

SKIL®



April 1, 1974 Consumer Catalog CP-524

Prices subject to change without notice



WILTOOL, INC.

SUBSIDIARY
OF
J. FEGELY & SON, INC.

701 S. MARKET STREET
WILMINGTON, DEL. 19805

PHONE (302) 658-3512



At *SKIL*, building quality into every tool has been our business for 50 years.

From the original Skilsaw, built in 1924, to today's versatile Xtra-tool, our goal has been to manufacture power tools that provide dependable performance and ease of operation.

Through the years, Skil has developed a long line of innovations: among them are the two-speed reciprocating saw, 2 speed jig saws and belt sanders, and the Adjustable Trigger Speed Control drills. The Skil Xtra-tool is perhaps the most versatile of all, providing the owner a new way to do many jobs with a single tool.

Inside Skil power tools, you will find the heart of our dependability: Skil Burnout Protected Motors, made to withstand hard use and periodic overloads. And Skil's Safety Brush System reduces the chance of motor damage when brushes wear out.

Skil has led the way in introducing popularly priced tools for the home owner and do-it-yourselfers. Today, Skil is growing places to serve you more quickly and efficiently. There are 77 Factory Service Centers and more are on the way.

What's ahead? New products and product concepts for you, the consumer. No matter what Skil products you buy, you can be assured that there will be no compromise with quality. That's our 50 year tradition.

SKIL 90 DAY FREE TOOL REPLACEMENT POLICY

Any Skil Electric tool listed in the current Consumer Products catalog which does not perform satisfactorily due to defects in workmanship or materials will be replaced free of charge if returned to the dealer from whom purchased within ninety days of purchase date.

When a defective tool is returned, all original equipment packaged in the initial purchase must be returned with the tool.

Free Tool Replacement of kits will be limited to replacement of the basic tool only.

THIS POLICY DOES NOT APPLY TO CONSUMER PRODUCT ACCESSORIES NOR TOOLS AND ACCESSORIES USED IN COMMERCIAL AND/OR RENTAL SERVICE.

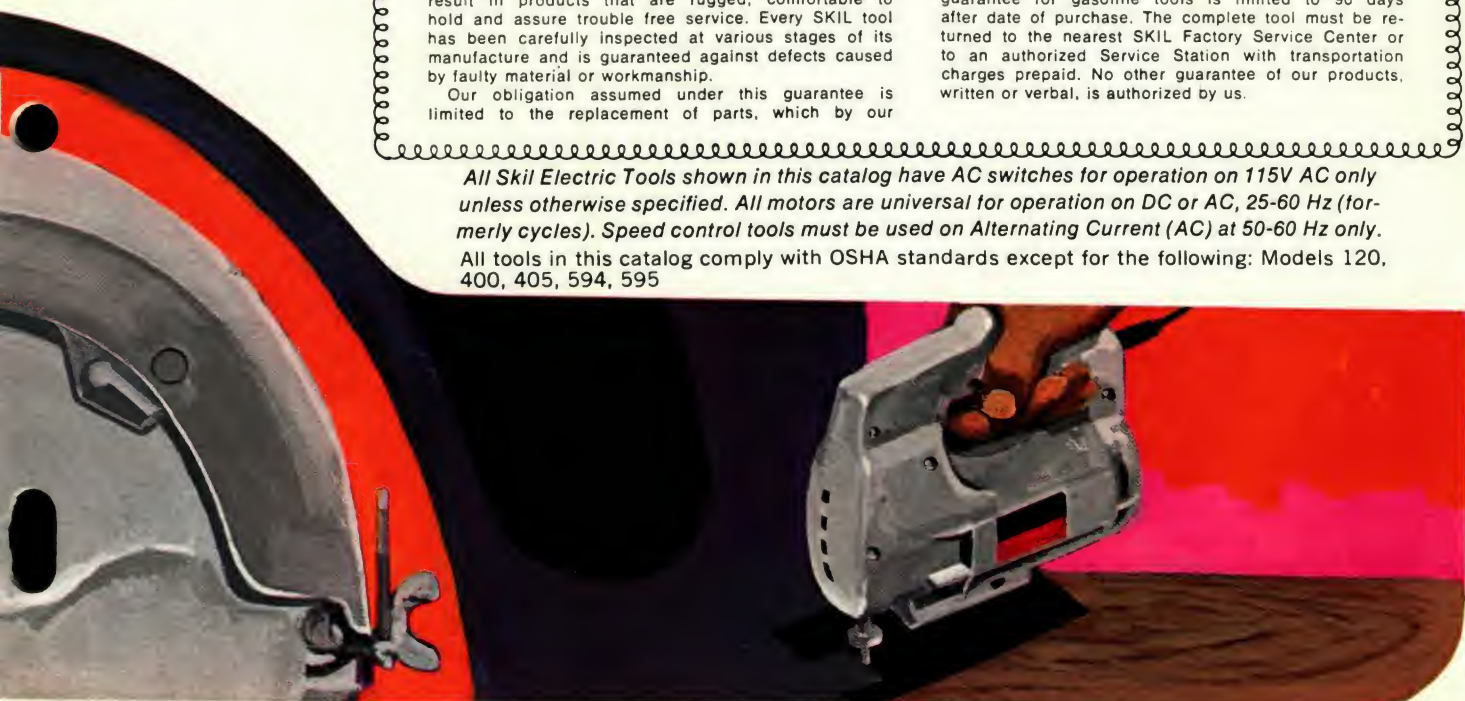
GUARANTEE

SKIL Tools are designed to the highest standards of excellence. Precise modern manufacturing techniques together with the use of the best materials available result in products that are rugged, comfortable to hold and assure trouble free service. Every SKIL tool has been carefully inspected at various stages of its manufacture and is guaranteed against defects caused by faulty material or workmanship.

Our obligation assumed under this guarantee is limited to the replacement of parts, which by our

examination are proven to be defective and which have not been misused, carelessly handled, or defaced by repairs made or attempted by others. The guarantee for gasoline tools is limited to 90 days after date of purchase. The complete tool must be returned to the nearest SKIL Factory Service Center or to an authorized Service Station with transportation charges prepaid. No other guarantee of our products, written or verbal, is authorized by us.

All Skil Electric Tools shown in this catalog have AC switches for operation on 115V AC only unless otherwise specified. All motors are universal for operation on DC or AC, 25-60 Hz (formerly cycles). Speed control tools must be used on Alternating Current (AC) at 50-60 Hz only. All tools in this catalog comply with OSHA standards except for the following: Models 120, 400, 405, 594, 595



SKILSAW® Power Saws



**TRADESMAN
TOOL ★★★★★**



ALL INCLUDE: Burnout Protected Motor—To sustain periodic overloads without damage. Safety Brush System—Reduces the possibility of motor damage when the brushes wear out; Vari-Torque Clutch—Adjustable to reduce the possibility of kickback; protects motor, gears. Rugged Helical Gears, Machined Housing, Sawdust Ejection System. Extra Heavy Gauge Steel Foot—Formed and ribbed for strength/rigidity. Depth and Bevel Controls—For accurate cuts. Automatic Blower—To keep line of cut clean.

Switch—Safety Switch to help prevent accidental starts. Safety Guard Stop—on Models 559, 537 and 574—Provides stop of blade guard to reduce blade exposure (See below). Arbor—All 5/8" round.

7 1/4" MODEL 559 STANDARD DUTY COMMERCIAL BALL BEARING SAW

Ball bearing construction

Double insulated for added safety

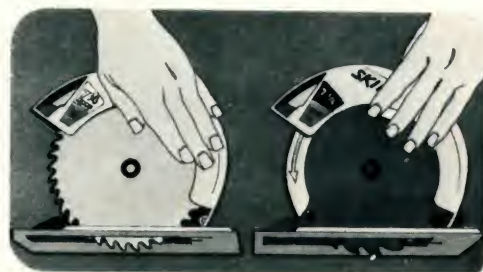
Powerful 2 HP 10 amp. motor for tough cutting jobs

Adjustable rip fence

Safety switch, safety guard lift and safety guard stop

For dependability, extra cutting capacity and handling ease, professionals choose this deluxe ball bearing model. Cutting speed 5,200 RPM. Has large, easy to use bevel and height adjusting controls for accurate cuts. Cuts 2 1/8" at 90° and 1 7/8" at 45°. Weighs only 9 1/2 lbs. Includes a 2-prong plug—no grounding adapter needed—adjustable rip fence, Chrome Hardtooth Combination Blade and blade wrench.

\$62⁹⁵



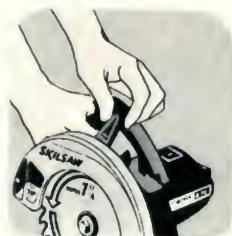
Without Safety Guard Stop, guard can be manually raised to expose rear of blade.

With Safety Guard Stop, guard cannot be manually raised above saw foot.

Safety Switch—Button must be pressed before saw can be started. Helps prevent unintentional starts.



Safety Guard Lift—Convenient to reach and operate but located away from the blade for safety.





7 1/4" MODEL 537 DELUXE SAW

Double insulated for added safety
Rugged motor develops 1 7/8 HP
Equipped with adjustable rip fence
Safety switch, safety guard lift and
safety guard stop

You'll get big cutting and easy handling with this deluxe model. The powerful 10 amp. motor develops 1 7/8 HP to handle tough cutting jobs. 5,200 RPM cutting speed. Cuts 2 3/8" at 90° and 1 7/8" at 45°. Has a 2-prong plug, needs no grounding adapter. The choice of the professional and home craftsman. Includes rip fence, chrome Hardtooth Combination Blade and blade wrench. Weighs 9 lbs.

\$44⁹⁹



7 1/4" MODEL 574

Dependable 1 3/4 HP motor
Lightweight, only 9 1/2 lbs.

Here's the saw with extra cutting capacity and handling ease for the home craftsman. Delivers 5,700 RPM cutting speed with 10 amp. 1 3/4 HP motor. 7 1/4" blade cuts 2 3/8" deep at 90°; 1 7/8" at 45°. Weighs 9 1/2 lbs. Includes Hardtooth Combination blade and wrench.

\$32⁹⁹



6 1/2" MODEL 534

Rugged 1 1/4 HP motor
Weighs only 8 3/4 lbs.

This model will handle your home project cutting jobs with speed and accuracy. 5,500 RPM cutting speed 9 amp. 1 1/4 HP motor. Will bevel cut 2" dressed lumber at 45°. Lightweight, only 8 3/4 lbs. Includes Hardtooth Combination blade and blade wrench.

\$29⁹⁹

**TRADESMAN
TOOLS ★★★★★**

SKILSAW®

Heavy-Duty Commercial Saws

more power...more capacity for professional service

• All ball and needle bearing construction • Hardened helical gears deliver more torque • Push button blade lock for quick blade change



8 1/4" MODEL 554

The most powerful saw in its class. The rugged 13 amp. 2 1/2 HP motor handles any cutting job. Cutting speed of 5,200 RPM. Cuts a full 2 7/8" at 90° and 2 1/8" at 45°. Built for the most rugged use. AC-DC, 115V. Weighs 13 3/4 lbs. Includes Combination Blade and blade wrench.

\$104⁹⁵



7 1/4" MODEL 553

The powerful 12 amp. 2 1/4 HP motor has a cutting speed of 5,200 RPM. Cuts 2 3/8" at 90° and 1 7/8" at 45°. Built to take on the tough jobs. AC-DC, 115V. Weighs 13 1/2 lbs. Includes Combination Blade and blade wrench.

\$94⁹⁵



6 1/2" MODEL 552

One of the three top-rated saws for professionals. Powerful 10 amp. 1 7/8 HP motor. Has cutting capacity of 2 3/8" at 90°, cuts 2" dressed lumber at 45° bevel. Cutting speed of 5,800 RPM. Lightweight, only 11 1/4 lbs. Includes Combination Blade and blade wrench.

\$84⁹⁵

7-3-79 Frank Me Valley Gift

SKILSAW® accessories and blades



**No. 42520
PLASTIC CARRYING CASE**
Has molded interior for Skil saw Models 416, 417, 533, 534, 536, 537, 559, 574. Room for blades and other accessories.\$11.95



**No. 26099
METAL CARRYING CASE**
Heavy gauge steel with special brackets for saw. Room for blades and other accessories. For all 5 1/2" thru 8 1/4" saws.\$19.75



EXTENSION CORDS (3 Wire)
High quality, rubber covered cords with molded plugs.
No. 16216—50 ft. 16 ga...\$11.40
No. 22401—100 ft. 16 ga...\$21.95
No. 16218—50 ft. 14 ga...\$16.25



RIP FENCES

Quickly attach to saw foot. Adjustable, eliminates need for repeated measuring.

No.	For Saw Model	Type	Adjustment	Price
25341	537	1-3	0"-5"	\$3.75
	552	6 & up		
	553, 554	3 & up		
17984	416, 417, 533, 534, 536, 537-T4 & up, 559, 574	ALL	0"-5"	\$2.30
13896	553, 554, 552	1 & 2 1-5	0"-5"	\$3.75

**No. 71020
PORT-A-PAK SAW CASE**
Models 537, 574, 559
\$4.95



No. 13802 UNIVERSAL MITER GUIDE
Used with any power saw. For fast, accurate cuts. Calibrated from 30° to 90°. Ideal for precision cut-off work.\$ 5.50



BLADE WRENCHES—For changing blades
No. 266—For all models except Model 533. \$.80

No. 252 LUBRICANT
5% oz. tube. Compounded specially for Skil tools. Use for gear case of all saws, drills, listed in this catalog.\$ 1.25

No. 73375 100' of 2-wire 16 gauge cord...\$19.99
No. 13722 ADAPTER
For use on tool with 3-prong plug at standard 2-prong outlet. For 115V tools only.\$.75

DIAMOND-ROUND ADAPTORS
For using blades and wheels on round arbor saws, or for changing round arbor sizes.

Snap-in adapters—
for diamond or round arbor saw blades

No.	For Converting	Price
24480	Diamond to 1/2" Round	\$.10
24479	Diamond to 5/8" Round	.10
24478	Diamond to 3/4" Round	.10
67471	5/8" Round to 1/2" Round	.20
67472	3/4" Round to 5/8" Round	.20
Fiber adapters—for cut off wheels and Perma-Grit Blades		
No.	For Converting	Price
17009	Diamond to 1/2" Round	\$.10
17010	Diamond to 5/8" Round	.10

SKIL SAW BLADES for all portable and bench saws

ARBOR (CENTER OPENINGS) STYLE

Diamond Hole Blades—Have diamond shaped center hole.

Round Hole Blades—Have round shaped center hole only, for either 1/2", 5/8", 3/4" or 1" round arbor saws.

Multi-Round Hole Blades—Have round "Knock-Out" bushings only, for either 1/2", 5/8", 3/4" or 1" round arbor saws.

"Knock-Out" Diamond and Round Hole Blades—Have diamond and round "Knock-Out" bushings for either diamond, 1/2" or 5/8" round arbor saws.

Skilsaw Model	Arbor
533	1/2" Rd.
534, 536, 537, 574, 559, 416, 417, 552T-9 & up, 553 and 554T-6 & up.	5/8" Rd.

SKILSAW "LOW-FRICTION" BLADES

For faster, cleaner cuts. Less binding and splintering. Blades stay cleaner and may be resharpened and reset with no damage to coating. Have tough, new low-friction industrial coating.

COMBINATION

Part No.	Dia.—In.	Arbor Size—In.	No. Teeth	Price
71850	6 1/2	5/8 Rd.	20	\$ 4.15
71851	7 1/4	5/8 Rd.	24	4.30
71852	8 1/4	5/8 Rd.	28	4.80

CROSSCUT

71853	6 1/2	5/8 Rd.	70	\$ 4.30
71854	7 1/4	5/8 Rd.	76	4.45
71855	8 1/4	5/8 Rd.	82	4.95

PANELING

71856	6 1/2	5/8 Rd.	150	\$ 4.35
71857	7 1/4	5/8 Rd.	160	4.50
71858	8	5/8 Rd.	176	5.10

CARBIDE-TIPPED BLADES

Stays sharp up to 30 times longer in cutting new lumber, asbestos sheets, asphalt siding and other semi-abrasive products.

7996	5 7/8		6	\$14.95
18550	6 1/2		6	15.25
29348	6 1/2	5/8 Rd.	6	15.25
29349	6 1/2	5/8 Rd.	12	23.25
7997	7 1/4		8	16.25
9590	7 1/4		18	28.50
29350	7 1/4	5/8 Rd.	8	16.25
29351	7 1/4	5/8 Rd.	18	28.50
7998	8 1/4		8	18.50
9598	8 1/4		20	32.00
29352	8 1/4	5/8 Rd.	8	18.50
29353	8 1/4	5/8 Rd.	20	32.50
29354	10	5/8, 3/4 Rd.	20	49.50

COMBINATION

For cross-cut and rip work. Most frequently used SKIL Saw Blade for general carpentry.

Part No.	Dia.—In.	Arbor Size—In.	No. Teeth	Price
17012	4 1/4	1/2 Rd.	20	\$ 2.65
20677	5 1/2	1/2 Rd.	36	3.10
376	5 7/8		36	3.25
12610	6	1/2, 5/8 Rd.	36	3.25
16122	6 1/2		36	3.50
28150	6 1/2	5/8 Rd.	36	3.50
377	7 1/4		40	3.60
13247	7 1/4	5/8 Rd.	40	3.60
12611	8	1/2, 5/8 Rd.	40	4.15
388	8 1/4		40	4.15
13855	8 1/4	5/8 Rd.	40	4.15
12612	9	5/8, 3/4 Rd.	44	5.45
380	10		44	5.85
12613	10	5/8, 3/4 Rd.	44	5.85
42895	10 1/4	3/4 Rd.	44	6.25
12614	12	3/4, 1 Rd.	44	9.25
382	12		44	9.25

HARD/CHISEL TOOTH COMBINATION

For cross-cut and rip work. Extra hard teeth stay sharp 3 to 4 times longer. Good for tempered laminates, exterior plywood and other materials that tend to dull blades rapidly. Can be resharpened only by grinding.

20339	5 1/2	1/2 Rd.	20	\$ 2.40
19703	6 1/2	5/8 Rd.	20	3.10
21933	7 1/4	5/8 Rd.	24	3.40
21937	8 1/4	5/8 Rd.	28	3.95

CROSS-CUT

For smoother cross-grain cuts. Also for use as rip and cut-off blade on extremely hard woods.

18552	6 1/2	5/8 Rd.	70	\$ 3.50
19258	7 1/4	5/8 Rd.	76	3.60
12256	8 1/4	5/8 Rd.	82	4.25

MITER OR "PLANER"

For smoothest cut cross grain or rip. Hollow ground for accurate rather than fast cutting. May be used for cutting soft aluminum or copper with lubricant.

20678*	5 1/2	1/2 Rd.	60	\$ 5.65
18554	6 1/2	5/8 Rd.	50	6.10
19260	7 1/4	5/8 Rd.	60	6.30
12641	8	1/2, 5/8 Rd.	60	7.45
12257	8 1/4	5/8 Rd.	60	7.50
12642	9	5/8, 3/4 Rd.	70	11.25
12643	10	5/8, 3/4 Rd.	80	14.25

*Tooth style similar to cross-cut blade.

RIP

For fastest cutting with grain. Tooth shape similar to combination blade, but with larger teeth for better chip clearance and less binding.

18553	6 1/2	5/8 Rd.	30	\$ 3.50
19259	7 1/4	5/8 Rd.	32	3.60
19261	8 1/4	5/8 Rd.	32	4.15

PANELING

For smooth, splinter-free cutting of plywood and other laminates. Hollow ground, extra fine teeth leave a smooth cut that often needs no further finishing.

Part No.	Dia.—In.	Arbor Size—In.	No. Teeth	Price
26170	5 1/2	1/2 Rd.	120	\$ 5.60
26171	5 7/8		150	5.75
28156	6 1/2	5/8 Rd.	150	5.95
28157	7 1/4	5/8 Rd.	160	6.25
28158	8	1/2, 5/8 Rd.	176	7.35

FINE-TOOTH

For fine cut-off work; cutting soft wallboard or similar material; 1/16" or thinner plastic materials.

43368	5 1/2	1/2 Rd.	120	\$ 3.25
12670	6	1/2, 5/8 Rd.	150	3.20
28162	6 1/2	5/8 Rd.	150	3.35
28163	7 1/4	5/8 Rd.	160	3.45
12671	8	1/2, 5/8 Rd.	176	4.10

FLOORING

For repairing old floors, cutting crating or used lumber where nails are occasionally encountered. Use of 1 or 2 inch undersize blade recommended.

28160	6 1/2	5/8 Rd.	70	\$ 3.40
358	7 1/4		76	3.50

CUT OFF WHEELS

All wheels are fiber-glass reinforced for longer life; shatter-resistant for greater safety.

DIAMOND ARBOR			ROUND ARBOR		
Part No.	Dia. In.	Price	Part No.	Dia. In.	Price

Masonry cutting—Silicon Carbide abrasive.					
16329	5 7/8	\$3.90	29344	6 1/2	5/8 Rd. \$4.25
73300	6 1/2	3.75	29345	7 1/4	5/8 Rd. 4.40
73302	7	4.00	29346	8 1/4	5/8 Rd. 4.85
16330	7 1/4	4.40			
16331	8	4.85			

Metal cutting—Aluminum Oxide abrasive.

16326	5 7/8	\$3.90	29340	6 1/2	5/8 Rd. \$4.25
73301	6 1/2	3.75	29341	7 1/4	5/8 Rd. 4.40
73303	7	4.00	29342	8 1/4	5/8 Rd. 4.85
16327	7 1/4	4.40	29343	10	3/4 Rd. 7.25
16328	8	4.85			

NOTE: Before using any cut-off wheel, always be sure its maximum safe operating speed (shown on wheel blotter) is not exceeded by the free speed of the tool (shown on nameplate). Use only on tools with proper safety guards.

PERMA-GRIT BLADES

5 tools in 1! Saw, sand, shape, dado, plough! No teeth to snag or kickback. Tungsten carbide grit is copper bonded to edge and sides... cut and sand in one operation. Provide fast, smooth cuts with long blade life when cutting thin veneers, plywood, hardboard, fiberglass and plastics. Cannot be used for metal or stone cutting.

Abrasive grit is on edge and 1/2" down from edge on both sides.

Part No.	Blade Size	Arbor Size, Inches	Grit on edge and sides	Price
19908	6"	5/8 Rd.	36	\$ 6.50
19909	7 1/4"	5/8 Rd.	36	7.50
19910	8"	5/8 Rd.	36	8.50

SKIL® 599 Xtra-tool

**The Multipurpose
Tool for Every
Home!**



**LOOK WHAT YOU
CAN DO WITH THE
SKIL XTRA-TOOL**



EVEN MORE VERSATILITY WITH XTRA-TOOL! YOU CAN:

Drill in metal, wood, concrete, masonry, laminates • Drive and Remove screws, nuts, bolts • Pump fluid • Sharpen tools • Grind • Buff • Sand • Polish • Cut circular holes • Mix paint • Grout • Clean stone • Mortise • Scrape • Chisel • Chip • Edge • Channel • Gouge • Shape • Slot • Remove paint • Remove scale • Remove rust • Remove linoleum • Remove plaster • Remove tile • Remove putty

PRODUCT FEATURES:

Adjustable trigger speed control 0 to 850 RPM • Forward or Reverse • 33,750 Blows per Minute in the hammering mode • Burnout protected motor • Safety stop brush system • Unbreakable polycarbonate housing • Double insulated for added safety • Ball and Thrust bearing construction • Powerful 1/3 HP motor (115v. 3.2 amp) • Double reduction gearing for added torque • Accepts up to 3/8" shank accessories

**Put new skill in your hands with the
Skil® Xtra-tool.**

\$49⁹⁹



Xtra-Tool Accessories

XTRA-TOOL WOOD CHISELS

Forged carbon steel chisels with ground cutting edge for longest service life when cutting wood and most composition material. Mortise, groove, dado, rabbet, gouge or create your own design or sculpture.

No. 73487	1/2" Carving Gouge	\$2.45
No. 73488	1/4" Wood Chisel	\$1.75
No. 73489	1/2" Wood Chisel	\$2.15
No. 73490	3/4" Wood Chisel	\$2.45

XTRA-TOOL MORTAR GROUT CHISEL

Forged carbon steel chisel for removal of tile grout and masonry between bricks before repointing.

No. 73491	Mortar Grout Chisel	\$1.95
-----------	---------------------	--------

XTRA-TOOL SCRAPER BLADES

Blades made from high carbon spring steel for long wear life. Ideal for removal of "Old" putty or general scraping applications.

No. 73492	1 1/4" (Rigid) Scraper	\$1.75
No. 73493	3" (Flexible) Scraper	\$2.15

XTRA-TOOL ACCESSORY STARTER KIT

General purpose starter kit includes 1/2" carving gouge, 1 1/4" (Rigid) scraper and 1/4" masonry bit.

No. 71080		\$4.98
-----------	--	--------

It takes **SKIL**® know how to make drills like these.

SKIL 1/4" DRILLS

MODEL 596 STANDARD DUTY COMMERCIAL DRIVE-R-DRILL

Extra powerful 1/4 HP motor
Ball bearing construction...
designed for commercial use
Adjustable Variable speed—forward or reverse
Double insulated for added safety

Designed to meet the needs of every tradesman. Features Adjustable Trigger Speed Control for added versatility. Pre-set your own speed. Operates from 0 to 2,000 RPM—either Forward or Reverse to handle your drilling, driving, and removing jobs. A top quality drill which will give you years of dependable service. 2.7 amp. motor develops 1/4 HP. Double insulated design. Weighs only 3 3/4 lbs.

\$39⁹⁵

MODEL 456 DRIVE-R-DRILL

Powerful 1/5 HP motor
Double insulated for added safety
Adjustable Variable speed—forward or reverse

This drill will satisfy the needs of both professional and home workshop enthusiast. The 2.7 amp. motor develops 1/5 HP with Adjustable Trigger Speed Control to pre-set any operating speed from 0 to 2,100 RPM—Forward or Reverse. Ideal for most drilling, driving and removing applications. Accepts any bit or accessory using 1/4" shank. You'll find the SKIL Drive-R-Drill to be one of the most useful tools ever invented. Weighs 3 lbs.

\$33⁹⁹

MODEL 501 ADJUSTABLE TSC DRILL

Powerful 1/5 HP motor
Adjustable Variable speed—forward only
For added safety, double insulated construction

Adjustable Trigger Speed Control (TSCA) makes this drill a practical economical tool for the homeowner, hobbyist. Operates from 0 to 2,100 RPM or can be pre-set to any forward speed desired up to maximum. Dependable power from 2.5 amp. motor, which develops 1/5 HP, handles all drilling applications required on do-it-yourself projects. Uses bits and accessories with 1/4" shank. Weighs 3 lbs.

\$19⁹⁹

MODEL 503 SINGLE SPEED DRILL

1/5 HP single speed motor
Double insulated

The basic tool for any home workshop. Operates at single Forward speed of 2,100 RPM with 2.5 amp. motor. A quality tool for most drilling applications. Can be used with most drill accessories. Lightweight design for easy handling. Weighs only 3 lbs.

\$13⁹⁹

**TRADESMAN
TOOL ★★★★★**

MODEL 501-2

1/4" VARIABLE SPEED DRILL KIT

15-piece drill kit that includes
1/4" MODEL 501 Double Insulated Adjustable TSC Drill, carrying case, 5 twist drill bits, chuck key and key holder, polishing bonnet, 5 sanding discs, backing pad and adapter.

\$25⁹⁹





Lock in pre-set speed for sanding, polishing.



Use to drive screws, remove them, too.



Assemble or disassemble knock-down items with sockets, screwdriver bits



Start slow, advance to proper speed to drill in metal, ceramic tile, masonry.

SKIL® 3/8" DRILLS

MODEL 597 STANDARD DUTY COMMERCIAL DRIVE-R-DRILL

Rugged 1/4 HP motor
Double insulated for added safety
Ball bearing construction
Adjustable variable speed—forward or reverse
Double reduction gearing for added torque

Made for tough service in the trades. Includes all the features of Adjustable Trigger Speed Control for added versatility. Pre-set the speed you desire. Operates from 0 to 750 RPM—Forward or Reverse, to handle drilling, driving, and removing applications with husky 3.2 amp. motor. Includes a removable side handle for your operating convenience. Weighs 4 1/4 lbs.

\$42⁹⁵

MODEL 457 DRIVE-R-DRILL

Dependable 1/5 HP motor
Double Insulated
Adjustable Variable speed—forward or reverse
Double reduction gearing for more torque

A husky drill for professional or home craftsman. You can pre-set your own speed. Adjustable Trigger Speed Control permits operation from 0 to 1,000 RPM—Forward or Reverse with 3.0 amp. motor. Includes a removable side handle for your operating convenience. Weighs 3 1/4 lbs.

\$37⁹⁹

MODEL 569 ADJUSTABLE TSC DRILL

Dependable 1/5 HP motor
Adjustable Variable speed—forward only
Double insulated construction

Offering you the convenience of Adjustable Trigger Speed Control, this drill, with 2.8 amp. motor, operates from 0 to 1,300 RPM—Forward direction. Pre-set any speed desired, up to maximum, for best drilling in various materials. The 3/8" chuck capacity allows you to use larger size bits. Has removable side handle. Weighs 3 1/4 lbs.

\$26⁹⁹

MODEL 560

1/5 HP motor
Double Insulated

This rugged 3/8" drill has extra chuck capacity for larger bits and accessories. Operates at the single Forward speed of 1,300 RPM with 2.8 amp. motor. Has an oversized fan for cool operation. Includes a removable side handle for your operating convenience. Weighs 3 1/4 lbs.

\$18⁹⁹



**TRADESMAN
TOOL ★★★★★**

MODEL 569-2 VARIABLE SPEED DRILL KIT

Excellent value 15-piece kit that includes 3/8" MODEL 569 DRILL, carrying case, 5 twist drill bits, chuck key and key holder, disc polishing/sanding kit.

\$32⁹⁹



SKIL 1/2" DRILLS added power and torque for heavy-duty service

**TRADESMAN
TOOL ★★★★★**



\$52⁹⁵

MODEL 598 COMMERCIAL DUTY DRIVE-R-DRILL

Extra powerful 1/4 HP motor
Ball bearing construction—designed for commercial use
Double insulated
Variable speed—forward or reverse
Double reduction gears for more torque
Powered with a 3.2 amp. motor. Includes all the features of Adjustable Trigger Speed Control. Pre-set the speed you desire from 0 to 500 RPM—Forward or Reverse to handle all your drilling, driving, and removing applications. Has extra chuck capacity for bigger applications. Includes a removable side handle for operating convenience. Weighs 4 3/4 lbs.

MODEL 541 DRILL

Husky 1/5 HP motor
Double insulated for user safety
Double reduction gears for greater torque
Big 3.0 amp. motor provides power and torque for tough drilling applications. Here's a drill that is compact and low priced, without sacrificing performance. Operates at single forward speed of 750 RPM. Extra chuck capacity for larger drilling jobs. Includes a removable side handle. Weighs only 2 1/2 lbs.



\$29⁹⁹

**TRADESMAN
TOOL ★★★★★**

MODEL 542 COMMERCIAL DUTY FORWARD-REVERSE DRILL

Big motor... 7/16 HP for all the power you need
For drilling thick lumber and metal you need a hefty drill that can deliver the power. Operates at Forward or Reverse speed of 500 RPM. Big 4.0 amp. motor delivers more power and torque. Will easily handle hole saws. Has double reduction gearing for added drilling torque. Includes rear spade handle, removable top handle and a heavy duty strain relief on the cord. Weighs 6 1/2 lbs.

MODEL 458 STANDARD DUTY COMMERCIAL DRIVE-R-DRILL

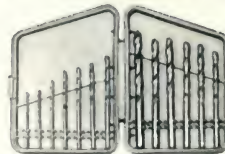
Double insulated for added safety
Burnout protected 3 amp. motor
Adjustable trigger speed control

You pre-set and lock in any speed from 0 to 500 RPM, forward or reverse. With the proper bit you can drill metal, wood, masonry, ceramics and even glass. Add a screwdriver and you can drive and remove screws, nuts and bolts. Use sanding discs to sand wood, paint and metal. Grinding wheels to sharpen tools and blades or finish welds. Includes removable side handle for operator convenience. Weighs 3 1/4 lbs.



\$42⁹⁹

Drill Accessories



TWIST DRILL BIT SETS

All bits are top quality, high-speed steel for drilling in steel and other tough materials.

No. 71084—4-piece set consisting of 1/16", 3/32", 1/8", 1/4" bits and center punch. **\$7.99**

No. 43677—5-piece set consisting of 1/16", 3/32", 1/8", 1/4" and 1/2" bits. **\$2.99**

No. 43676—7-piece set in handy plastic storage case (1/16" to 1/4" bits by 32nd's). **\$3.99**

No. 71090—10-piece set consisting of 1/16", 3/32", 1/8", 1/4", 1/2", 3/4", 1", 1 1/4", 1 1/2" and 1 3/4" bits. **\$5.29**

No. 43661—13-piece set in handy plastic storage case (1/16" to 1/4" bits by 64th's). **\$6.99**

No. 71098—13 piece drill bit set in handy plastic storage case. Set consists of 1/16" to 3/32" by 64ths, 3/16", 1/4", 1/2" twist drills, plus 3/16", 1/4" masonry bits and center punch. **\$7.99**

DRILL BITS—2 PER PAK

Part No.	Dia. In.	Shank Dia. In.	Price	Part No.	Dia. In.	Shank Dia. In.	Price
43662-2	1/16	1/16	.79	43665-2	7/64	7/64	.79
43663-2	3/64	3/64	.79	43666-2	1/8	1/8	.89
43664-2	3/32	3/32	.79				

TWIST DRILL BITS

Part No.	Dia. In.	Shank Dia. In.	Price	Part No.	Dia. In.	Shank Dia. In.	Price
43667	9/64	9/64	.54	43673	1 5/64	1 5/64	.78
43668	5/32	5/32	.56	43674	1 1/4	1 1/4	.90
43669	1 1/64	1 1/64	.58	69526	3/16	3/16	1.50
43670	3/16	3/16	.62	69527	3/8	3/8	2.08
43671	1 3/64	1 3/64	.70	69528	7/16	7/16	2.88
43672	7/32	7/32	.74	69529	1/2	1/2	3.64

REDUCED SHANK BITS

Part No.	Dia. In.	Shank Dia. In.	Price	Part No.	Dia. In.	Shank Dia. In.	Price
71016	5/16	1/4	\$1.52	71018	7/16	1/4	\$2.92
71017	3/8	1/4	2.10	71019	1/2	1/4	3.70

CENTER PUNCH

No. 71015..... **\$7.99**



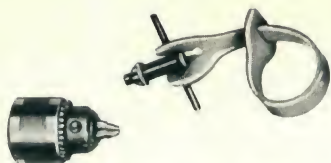
COUNTERSINK BIT No. 73272—Makes 1/2" dia. countersink in wood, metal, plastic. **\$1.45**



CARBIDE TIPPED MASONRY BITS

Low cost carbide bits for drilling in cement, brick, cinder block and other masonry materials. Useable with all Skil drills and other makes.

Part No.	Dia. In.	Overall Length In.	Shank Dia. In.	Price
29921	3/16	4	3/16	\$1.59
22128	1/4	4	1/4	1.69
22129	5/16	4	1/4	1.89
22130	3/8	4	1/4	1.99
22131	7/16	6	3/8	2.49
22132	1/2	6	3/8	2.69
29916	5/16	6	7/16	3.29
29917	3/8	6	1/2	3.89
29919	3/4	6	1/2	4.69



1/4" DRILL CHUCKS AND KEYS

No. 67973—1/4" geared chuck and key (fits all 1/4" drills with 3/8-24 threaded spindle)*. \$5.25

No. 1952—Key & Holder for Nos. 2125, 67973 and 42828 geared chucks. \$1.30

No. 1752—Key & Holder for former No. 2025 geared chuck. \$1.15

**No. 4151 Adapter required on 1/4" drills with internal spindle thread.

3/8" DRILL CHUCKS AND KEYS

No. 67974—3/8" geared chuck and key (fits all 3/8" drills with 3/8-24 threaded spindle) \$8.45

No. 2752—Key & Holder for Nos. 2038, 67974 and 42829 geared chucks. \$1.25

No. 1758 Key only for chucks marked "SUH-13A" \$1.29

No. 1952—Key & holder for chucks marked "SU-B80A" \$1.15

1/2" DRILL CHUCKS AND KEYS

No. 2050—1/2" geared chuck and key (for Skil Model 542 Drill, other 1/2" drills with 1/2-20 threaded spindle) \$9.95

No. 67975—1/2" geared chuck and key (for Model 541 Drill, other drills with 3/8-24 threaded spindle) \$9.25

No. 2752—Key & Holder for Nos. 2050, 2150, 67975 and 42830 geared chucks. \$1.25

CHUCK KEY HOLDER

Holds 1/4", 3/8", 1/2", chuck keys. Cord slips over chuck key. Helps prevent loss.

No. 23756 \$.39



ADJUSTABLE SCREW DRILLS

Drill holes, countersink & counterbore in one operation.

No. 68251—for No. 6 screws, 1/2 bit size \$1.39

No. 68252—for No. 8 screws, 3/4 bit size \$1.39

No. 68253—for No. 10 screws, 1/2 bit size \$1.39

No. 68254—for No. 12 screws, 3/4 bit size \$1.39



ROUTER DRILL

Saws, routs, drills, files. Fits any Skil Drill. No. 68255 \$1.69



WIRE WHEEL BRUSHES

Dozens of uses for removing paint, rust, polishing and buffing metals. Excellent for close quarters. 1/2" wide face, 1/2" arbor hole. Medium wire.

No. 43334—3" diameter \$1.15

No. 9427—4" diameter 1.49

(Requires No. 9426 Arbor Adapter)

GRINDING WHEEL

For sharpening tools and other grinding jobs. 3" dia. wheel with 1/2" arbor hole.

No. 9428 \$1.19

(Requires No. 9426 Arbor Adapter)

COTTON BUFFING WHEELS

For buffing and polishing metals, tools, golf clubs, etc.

No. 43678—3" diameter \$.89

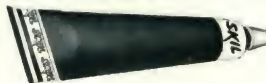
No. 43679—4" diameter \$1.29

(Requires No. 9426 Arbor Adapter)

ARBOR ADAPTER

For mounting wire wheel brush, buffing or grinding wheel on any drill. 1/4" shank, 1/2" threaded spindle.

No. 9426 \$.85



LUBRICANT FOR SKIL DRILLS

Models 501, 503, 560, 569, 541, 456, 457 and 458. No. 68799—5 3/4 oz. tube. \$1.45

Models 596, 597, 598, 542.

No. 252—5 3/4 oz. tube. \$1.25

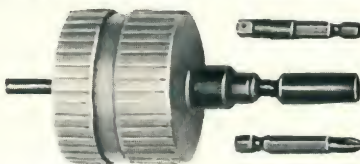
Convert any drill to a power driver

to run nuts, bolts, slotted or Phillips head screws. With accessories you can sharpen blades, remove rust, mix paint, saw holes, polish metals and more.



No. 43942 Screwdriver Set

Includes screwdriver attachment, one each slotted and Phillips head bit. \$5.95



REVERSIBLE SPEED REDUCER

Provides 11 to 1 gear reduction to convert any standard drill (without Adjustable Trigger Speed Control) to high-torque driver. For driving and removing screws, bolts and nuts. Includes one each speed reducer, socket adapter, slotted and Phillips bit.

No. 43943 \$11.95



1/4" HEX SCREWDRIVER BITS AND ADAPTER Fits directly into geared chuck of all Skil Adjustable Trigger Speed Control Drills and Drive-R-Drills. Can be used with Screwdriver Attachment, Nos. 43941 and 43942 and Reversible Speed Reducer, No. 43943.

No. 43707—#1 Phillips Bit \$.99

No. 43708—#2 Phillips Bit \$.99

No. 43709—#3 Phillips Bit \$.99

No. 43710—Slotted Bit for #6-8 screws \$1.25

No. 43711—Slotted Bit for #8-10 screws \$1.25

No. 43712—Slotted Bit for #10-12 screws \$1.29

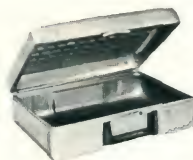
No. 43713—Socket Adapter \$1.49



SOCKET SET

For use with all Skil Adjustable Trigger Speed Control drills. Fit directly into chuck for running bolts and nuts up to 3/8". Also fits Nos. 43941, 43942 screwdriver attachments and No. 43943 Reversible Speed Reducer. Set contains socket adapter and 6 sockets (sizes: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8").

No. 43685 \$2.69



UTILITY CARRYING CASE

Plastic carrying case for storage of tool and accessories.

No. 27999—Fits all drill models in this catalog, except model 542. Interior size: 12 x 8 x 3". \$5.45

SANDING/POLISHING KIT

Converts your 1/4" drill to a disc sander or power polisher for cars, furniture, etc. Sand flat or curved surfaces. Kit includes rubber disc pad, arbor with 1/4" shank, 3 sanding discs, polishing bonnet.

No. 3359 \$2.95



No. 71099—Roto-Orbit Sander/Polisher

Use with all 1/4" drills and variable speed drills over 1500 RPM. Provides swirl-free finish with back and forth motion. Excellent for finishing wood, metal, fiberglass, plaster and for polishing anything. Uses sanding and polishing accessories listed below. \$4.95



No. 71097—General Accessory Drill Kit

For variable speed drills. Polish metalware remove rust, sharpen tools, drive screws and drill in steel and other tough materials. \$9.95



ADJUSTABLE DIAL SAW

Fits any drill. Cuts holes in wood, plastic and composition from 1 1/8" to 2 1/2". Cutting depth 1 1/2". Hole size adjustments are easily made.

No. 73400 \$4.95

REPLACEMENT PILOT BIT

No. 26600 \$.59

REPLACEMENT BLADES

No. 73299 \$1.25



DRAIN CLEANER

Fits any size electric drill, cleans drains in minutes and pays for itself on very first use. Just insert into your Skil drill and feed slowly into clogged drain. 10 ft. length perfect for most applications.

No. 68250 \$5.95



VERTICAL DRILL STAND

May be used with all Skil pistol grip drills. This stand is especially useful with Adjustable Trigger Speed Control and Drive-R-Drills except Model 452. Converts drill to drill press for work bench drilling.

No. 45136 \$13.95



HORIZONTAL DRILL STAND

May be used with all Skil pistol grip drills. Holds drill securely for use with accessories such as grinding wheel, wire wheel brushes, cotton buffing wheel.

No. 45192 \$1.69



PAINT MIXER

Twin propellers for even, smooth mixture. Stirrs up to gallon of paint. Fits any drill.

No. 13760 \$.89



WIRE CUP BRUSHES

Fits any drill. Remove rust, scale, paint; clean stone, concrete, metal, etc. 1/4" spindle.

No. 43333—1 1/2" diameter. \$1.79

No. 12769—2 3/4" diameter. \$2.69



No. 71096 DRILL PUMP

—For use with any electric drill. Complete with oil changing kit with 3 different diameter hoses and nozzle. Pumps 200 G.P.H. \$6.95

DISC SANDING AND POLISHING ACCESSORIES

No.	Description	Price
3293	Five sanding discs, coarse, 1 1/2 (40) grit	\$.85
3294	Five sanding discs, medium; 1/0 (80) grit	.79
3295	Five sanding discs, fine, 3/0 (120) grit	.69
3363	5" lambswool bonnet	1.39
10491	5" rubber disc pad with 1/4" shank arbor	1.59

SKIL[®]

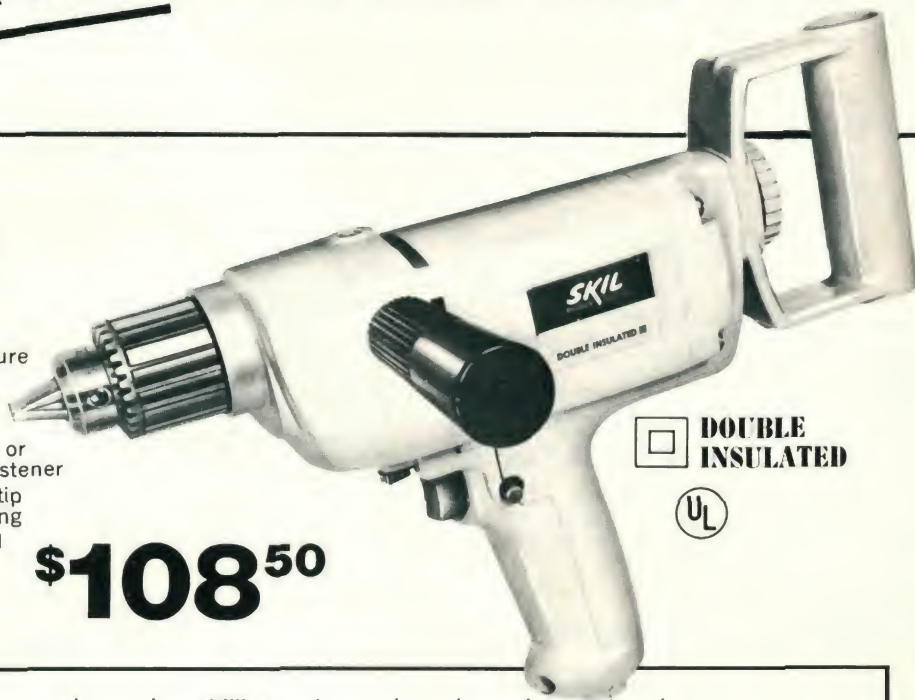
TRADESMAN

TOOLS ★★★★★

A Select Group of Commercially Rated Power Tools with Innovative Features

MODEL 425 1/2" REVERSING with Trigger Speed Control

- Heavy duty—0 to 650 RPM
- Double Insulated for added protection
- Safety stop brush system helps prevent armature damage
- TSCR industrial duty switch, permits drilling at best speed
- Excellent for tapping, driving, removing screws or nuts; one tool drills hole, cuts thread, drives fastener
- Reversing lever conveniently located for fingertip control—cannot be reversed while tool is running
- Adjustable rear-spade handle may be mounted horizontally or vertically
- **Bearings:** 3 ball; 3 needle



☐ **DOUBLE
INSULATED**



\$108⁵⁰

SPECIFICATIONS

equipment: Adjustable spade type rear handle; detachable side handle; geared chuck with key and key holder. Ac. only.

model/ item code no.	duty rating	drilling capacity— inches		no load RPM	full load RPM	amp rating at 155V	overall length, inches	net wt., lbs.	ship. wt., lbs.
		steel	hardwood						
425	heavy	1/2	1 1/8	0-650	400	5.0	13 3/8	6 1/2	8 1/4

MODEL 474— ALL-SPEED 0 to 2400 SPM, Super Duty

- With Adjustable Trigger Speed Control—Dial Adjusting Knob to desired speed; or squeeze Trigger Speed Control switch for speed suited to material. Trigger can be locked at any preset speed with locking button
- Use high speeds for wood, soft compositions; intermediate speeds for aluminum, laminates, copper and hardboard; low speeds for cutting hard metals and alloys, stainless steel, cast iron, soil pipe, asbestos

\$114⁰⁰

☐ **DOUBLE
INSULATED**



SPECIFICATIONS

MODEL 472— SINGLE SPEED 2400 SPM, Super Duty

- Has all advanced features of Model 474 but operates at a single speed only
- For fast, easy cutting of wood and many other materials
- Powerful 6 amp Burnout Protected Motor for heavy duty performance

\$105⁵⁰

MODEL 474-1 KIT— ALL-SPEED, Super Duty

- Includes All-Speed Model 474 Recipro Saw, 2 blades, roomy steel carrying case, wrench and wrench holder

\$125⁰⁰

switch: Model 472. Momentary contact trigger type with locking button.

Model 474. SKIL Trigger Speed Control with adjusting knob and locking button, AC, 50-60 Hz only.

bearings: 3 ball; 1 needle; 2 oil impregnated.

equipment: Models 474, 472 include blade, wrench and wrench holder.

Model 474-1. Kit includes Recipro Saw, 2 blades, roomy steel carrying case, wrench and wrench holder.

model/ item code no.	length of stroke inches	strokes per minute, no load/speed	amp rating at 115V	overall length, inches	tool wt., lbs.	ship. wt., lbs.
474	1	0 to 2400	5.0	16 1/4	7 1/4	9
472	1	2400	6.0	16 1/4	7 1/4	9



For over 50 years, Skil has had one goal: to build the most dependable power tools for trade and professional use.

Toward this end we introduce our TRADESMAN TOOLS. The first line of tools specifically selected and priced for the tradesman. The man who has need for quality power tools.

In the TRADESMAN TOOLS you will find such features as ball bearing construction, burn-out protected motors and safety stop brushes; each feature designed to prolong tool life and give you the proper return on your investment.

If you are a TRADESMAN, we urge you to look at our line of TRADESMAN TOOLS. A line selected, engineered and priced for the man who makes his living with power tools. A man like you.

SKIL® 50 YEARS OF GREAT IDEAS IS JUST THE BEGINNING.



MODEL 400 4" standard duty with vacuum dust collector \$132⁰⁰

- Wide 4" sanding belt
- Simple locking device makes belt changing easy
- Large fabric dust bag with positive closure
- Powerful Burnout Protected motor
- Low-cost, lightweight—only 12½ pounds

MODEL 405: Same as Model 400 without vacuum dust collector \$122⁰⁰

SPECIFICATIONS

switch: Enclosed momentary contact trigger type with locking button. Models 405 and 400 also have pin for locking switch "on".

bearings: 3 ball; 5 oil impregnated.
Model 405: 2 ball; 6 oil impregnated.

model/ item code no.	belt size, inches	sanding pad size, inches	speed, no-load, ft., per min.	amp rating at 115V	overall length inches	overall width inches	net wt., lbs.	ship. wt., lbs.
400	4 x 21¾	4 x 4½	1350	7.0	12½*	6½	12½	15

*Length less dust bag.

MODEL 821—Heavy-Duty, ½" Square Drive ½" Bolt Capacity \$129⁵⁰

- Double Insulated for maximum electrical protection where grounding is inconvenient
- Most powerful electric impact wrench in its class—delivers 2000 blows per minute
- New industrial-duty switch designed for long service
- Interlocking reversing switch with conveniently located lever cannot be actuated while tool is running—protects motor
- Safety stop brush system—worn brushes cannot damage armature
- Bearings—4 ball, 2 needle, 1 precision oil impregnated

SPECIFICATIONS

switch: Momentary industrial-type contact trigger type with interlocking reverse.
socket retention: detent retainer.
bearings: Model 821—4 ball, 2 needle, 1 oil impregnated.

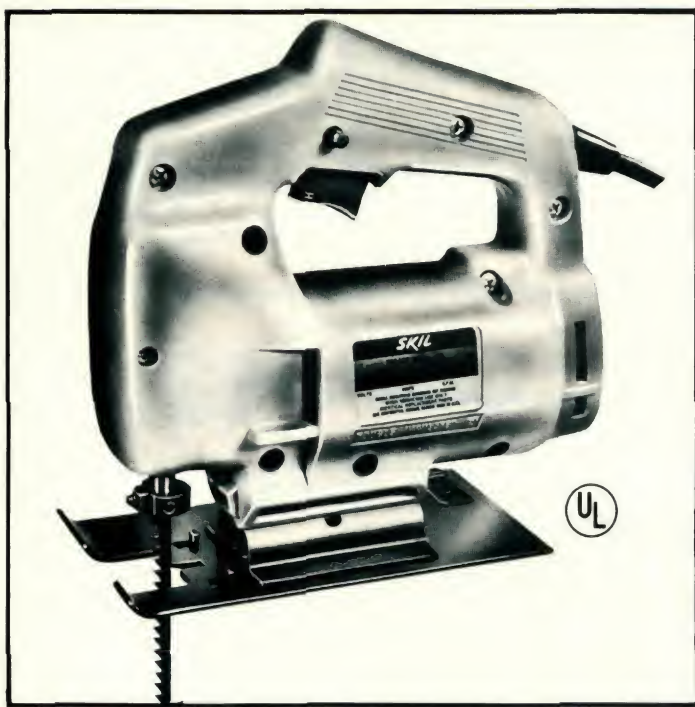
model/ item code no.	drive type	blows per min.	no load speed	torque, ft. lbs.	amp rating at 115V	overall length to shoulder	net wt., lbs.	ship. wt., lbs.
821	½" sq.	2000	1600	280	5.5	10⅞"	7	8½



☐ **DOUBLE INSULATED**



Jig Saws for intricate cuts, scrollwork and attractive wood trim



MODEL 496 DELUXE 2-SPEED JIG SAW

Features big 1/4 HP motor
Double insulated for added safety
2-speed trigger switch
plunge cut capability

Long life trigger switch with "lock-on" button for continuous cutting. High and low speeds are pre-selected by setting selector dial. Regardless of the pressure applied on the trigger, the saw will operate only at the pre-selected cutting speed. High speed, 3,500 cutting strokes per minute. Low speed, 2,800 cutting strokes per minute. Powerful 3.2 amp. motor provides power for high or low speed cutting of wood, plastic, metal and composition material. Saw foot tilts 45° left or right. Blower clears cutting line of sawdust. Blade wrench stored in foot assembly to prevent loss. Oil impregnated self-lubricating bearing for years of dependable service.

Capacities: Soft Wood—1 5/8"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8". Weighs 4 1/4 lbs.

\$39⁹⁹

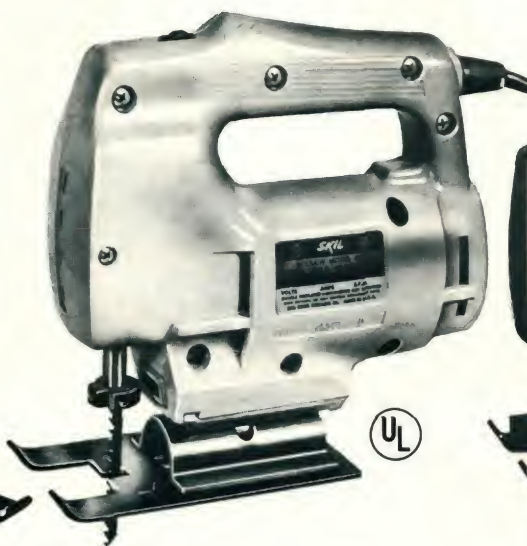


MODEL 582 SINGLE SPEED JIG SAW

Dependable 1/4 HP motor

This single speed model is the ideal light-weight, economical jig saw. You get fast, powerful cutting with the rugged 2.5 amp. motor. Does rip, scroll, crosscut and notching with ease and speed. Even makes its own starting hole for pocket cuts. Zips through metal, plastic, compositions or wood. Comfortable top handle, splinter resistant foot that tilts 45° right or left. Blower keeps cutting line clear of sawdust. Capacities: Soft Wood—1 5/8"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8". Weighs 3 1/4 lbs.

\$19⁹⁹

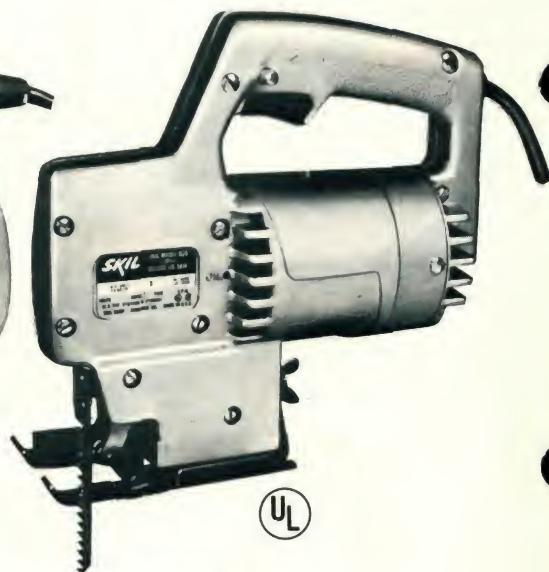


MODEL 487 2-SPEED JIG SAW

Double insulated construction
Big 1/4 HP motor
Automatic Blower

A 2-speed jig saw that offers proper cutting speeds for hard (2,800 SPM) or soft (3,500 SPM) materials. 45° tilting foot, right or left, for bevel cuts. Makes plunge cuts without starting-hole. 2.5 amp. motor. Capacities: Soft Wood—1 5/8"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8". Length of stroke—5/8" Weighs 3 1/2 lbs.

\$28⁹⁹



MODEL 524 2-SPEED JIG SAW

Rugged 1/5 HP motor
2-Speed Control
Orbital blade action

This 2-speed jig saw is designed for the home workshop enthusiast as well as the professional. 2.5 amp. motor delivers at low speed 3,000 strokes per minute, at high speed 4,000 strokes per minute to handle cutting of wood, plastic, compositions and metal. Orbital blade action for longer blade life. Single-direction tilting foot with "stops" up to 45°. Automatic blower keeps sawdust off cutting line. Capacities: Soft Wood—1 5/8"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8". Weighs 4 3/4 lbs.

\$42⁹⁹

SKIL® OFFERS A COMPLETE SELECTION TO FIT YOUR NEEDS

MODEL 497 DELUXE VARIABLE SPEED JIG SAW

Variable speed cutting control
Powerful 1/3 HP motor
Double insulated for added safety
Pre-lubricated bearings

Offers complete speed control, from 0 to 3,500 cutting strokes per minute. Increase pressure on the trigger to increase speed or lessen pressure to decrease speed. You select the most efficient cutting speed for the job being done. An adjusting knob, located on the trigger, enables you to lock-in the speed you desire so that regardless of the pressure on the trigger the saw will not exceed the speed you've locked-in. A button located on the side of the handle allows you to lock the saw in the "on" position for continuous use. With the saw locked "on" you need not continue to squeeze the trigger to keep it operating. There is also a quick release for instant stopping. The 3.2 amp. motor produces power for peak performance whether cutting wood, plastics, compositions, or metal. Makes plunge cuts without starting hole.

Heavy gauge steel foot tilts 45° left or right to insure accurate bevel cuts. Handle positioned for improved balance, built-in blower that keeps cutting line clear of sawdust, convenient blade-wrench storage space on foot. Capacities: Soft Wood—1½"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8".
\$44⁹⁵

Weighs 4¼ lbs.

MODEL 499 STANDARD DUTY COMMERCIAL VARIABLE SPEED JIG SAW

Powerful 1/3 HP motor
Double insulated for added safety
Ball and needle bearing construction
Variable speed cutting control

Adjustable speed control allows the operator to select any speed from 0 to 3,500 strokes per minute by simply adjusting a knob to the desired speed. For bevel cutting work there is a tilting foot, adjustable up to 45° in either a left or right direction. The foot also has large surface area for greater support control and an offset design for "close-in cuts." Blade changing is fast and easy with a hex wrench that can be stored in the foot assembly of the saw. A built-in blower keeps the line of cut clear and easy to follow. Makes plunge cuts without starting hole. 3.2 amp. motor.

Capacities: Soft Wood—1½"; Hard Wood—1"; Aluminum—1/4"; Mild Steel—1/8".
\$49⁹⁵
Weighs 4¼ lbs.

**TRADESMAN
TOOL ★★★★★**



Jig Saw Kits



MODEL 487-2 JIG SAW KIT

Includes MODEL 487 two-speed Jig Saw (Pg. 14) 4 wood cutting and 2 metal cutting blades, rip fence and circle cutting guide plus molded plastic carrying case.

\$35⁹⁹



MODEL 582-2 JIG SAW KIT

The perfect kit for use around the home. Includes MODEL 582 Single Speed Jig Saw (Pg. 14), 4 wood cutting blades for fast, accurate cutting; 2 metal cutting blades. Also has a rip fence and circle cutting guide. All included in a molded plastic carrying case for your convenience.

\$25⁹⁹

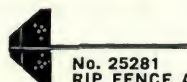
Jig Saw Accessories and Blades

BLADE ASSORTMENTS

No. 28197 DELUXE ASSORTMENT
Includes one each No. 19539, 19502, and 19544 **\$3.15**

No. 28196 BASIC ASSORTMENT
Includes one each No. 27591, 27592 and 27594 **\$1.50**

No. 27596 ALL-PURPOSE 5 BLADE ASSORTMENT
Includes one each No. 27591, 27592, 27593, 27594 and 27595..... **\$2.50**



No. 25281 RIP FENCE AND CIRCLE CUTTING GUIDE
Attaches to all current and previous Skil Jig Saw models. Use to make accurate rip and circle cuts..... **\$2.29**



No. 73220 JIG SAW TABLE
Mounts on work bench to convert Models 524, 514, 582-T1 and 482 to table saw. For accurate cutting and intricate work. Table size 10½" x 11¼".... **\$4.95**

No. 21504 BLADE WRENCH with HOLDER—For changing blades on all models. **\$.50**



UTILITY CARRYING CASE
Plastic carrying case for storage of tool and accessories.
No. 27999—For all Jig Saw and Model 577 Recipro Saw Interior size: 12 x 8 x 3". **\$5.45**

JIG SAW BLADES

Skil blades are designed to fit most popular jig and sabre saws using ¼" shank blades.

METAL CUTTING STEEL, ALUMINUM & BRASS	PART NO.	LENGTH	COLOR CODE	MATERIALS	BLADE TYPE	TEETH PER INCH	APPLICATION	PRICE
	19539	3"	Red	High Speed Steel	Tapered Wavy Set	12	Thick Metal Cutting ½" and thicker	\$1.25
	27594	2½⅞"	Red	High Speed Steel	Tapered Wavy Set	12	Thick Metal Cutting ½" and thicker	.59
	19540	3"	Red	High Speed Steel	Tapered Wavy Set	21	Thin Metal Cutting under ½"	1.25
	27595	2½⅞"	Red	High Speed Steel	Tapered Wavy Set	21	Thin Metal Cutting under ½"	.59
WOOD CUTTING (½" OR THICKER)	27591	3"	Black	High Carbon Steel	Alt. set milled teeth	6	Fast Cut, Thick Wood	.49
	19544	3"	Gold	High Speed Steel	Ground Teeth Alt. Set	6	Fast Cut, Thick Wood	1.25
WOOD CUTTING (UNDER ½")	27592	3"	Black	High Carbon Steel	Alt. Set Milled	8	Fast Cutting, Thin Wood	.49
	19546	3"	Gold	High Speed Steel	Ground Teeth Alt. Set	8	Fast Cut Thin Wood Plaster, Plywood, Hard Board, Synthetics & Plastic Laminates	1.25
WOOD CUTTING (SMOOTH FINISH)	19545	3"	Clear	High Speed Steel	Ground Teeth With Taper Ground Body	6	Smooth Cutting Thick Wood and Synthetics	1.45
	19542	3"	Clear	High Carbon Steel	Ground Teeth With Taper Ground Body	12	Smooth Cutting Thin To Medium Wood	.99
	19502	3"	Clear	High Speed Steel	Ground Teeth With Taper Ground Body	12	Smooth Cutting Thin to Med. Wood & Synthetics, Thin Aluminum and other Soft Metal	1.30
	27593	4"	Clear	High Carbon Steel	Ground Teeth With Taper Ground Body	10	Smooth Cutting in Thin Wood and Thick Cutting in Composition Materials	.99
KNIFE BLADE	68267	3"	Clear	High Carbon Steel	Knife	—	Cutting Leather, Rubber, Cardboard, Cork, Felt & Insulating Material	.90

SKIL® Routers

make decorative woodworking easier to do...more fun

MODEL 548 ROUTER

Economical router for the home

Powerful ½ HP motor

Compact, lightweight for easy operation

Has 3.7 amp. motor that delivers 27,000 RPM. The Model 548 enables you to route, groove, dado, bead, mortise and rabbet...make decorative edging and molding cuts on tables, and mantels quickly and easily. Veneer trimming of cabinets or bookshelves and laminate trimming of counter tops will have that professional look. Built-in spindle lock permits you to change bits easily. Has contoured handles for comfortable handling and control plus a plastic eye shield for added safety. Convenient sliding "ON-OFF" switch, 1/4" collet and wrench. Weighs 4½ lbs.

\$39⁹⁹

MODEL 548-2 ROUTER KIT

Kit includes: 548 Skil Router with plastic safety shield and built-in spindle lock for easy bit changing. Straight router bit, straight and circular edge guide and handy plastic carrying case.

\$54⁹⁹



Heavy-Duty Routers

MODEL 295 Heavy-Duty ROUTER

Big 1/2 HP motor

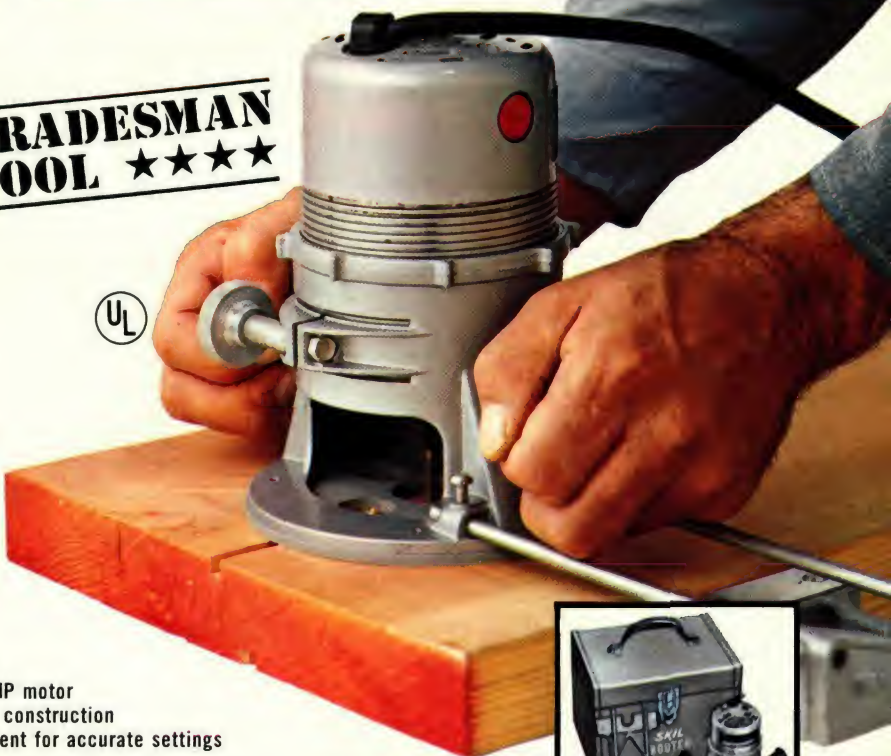
Features ball bearing construction

Micrometer adjustment for accurate settings

Used by carpenters, cabinet makers and home craftsmen. Made to deliver years of trouble-free service. The powerful 4.7 amp. motor delivers 23,000 RPM. Does routing, grooving, dadoing, beading, rabbeting, mortising. And it's ideal for laminate trimming and door hanging. Has a built-in spindle lock for easy bit changing. Includes: non-marring sub-base, recessed toggle switch, 1/4" collet and wrench. AC-DC, 115V. Weighs 5½ lbs.

\$69⁹⁵

**TRADESMAN
TOOL ★★★★★**



**TRADESMAN
TOOL ★★★★★**

MODEL 297

Heavy-Duty ROUTER

Extra powerful 7/8 HP motor

Quality ball bearing construction

Micrometer adjustment for accurate settings

Here's a powerful router for heavy duty projects. The 6.5 amp. motor delivers 23,000 RPM. Ideal for routing, grooving, beading, dadoing, rabbeting and mortising. Will handle laminate trimming and door hanging. Has a built-in spindle lock for easy bit changing. Ball bearing construction assures years of service. Includes: non-marring sub-base, recessed toggle switch, 1/4" collet and wrench plus eye shield. AC-DC, 115V. Weighs 6 lbs.



\$79⁹⁵

MODEL 295-1 ROUTER KIT

Features the Model 295 ½ HP Router. Includes ¼" straight bit, straight and circular edge guide. The entire kit is packed in a metal carrying case.

\$89⁹⁵

MODEL 297-1 ROUTER KIT

Features the Model 297 ¾ HP Router. Includes ¼" straight bit, straight and circular edge guide. The entire kit is packed in a metal carrying case.

\$99⁹⁵



SKIL®

Laminate Trimmer



**TRADESMAN
TOOL ★★★★★**

MODEL 293 LAMINATE TRIMMER

Heavy Duty, 1/2 hp motor
Built-in spindle lock for easy bit changing
Compact, lightweight design
Horizontal and vertical adjustments for accuracy of trim

Powerful burnout protected motor delivers 27,000 rpm for fast, smooth cuts in wood, plastic and laminates. Flat-top design provides sturdy surface for changing bits. Compact design allows one-hand operation; guide roller is easily removed for cleaning. 3.8 amp motor has air flow system to help keep motor and housing cool.

\$59⁹⁵

ROUTER ACCESSORIES

CARBIDE TIPPED LAMINATE TRIMMERS

Long life, carbide tipped cutters professionally trim wood veneer and plastic laminates. High speed ball bearing guides cutter precisely and evenly without burning or marring delicate veneers and laminates. Each cutter is available as a separate unit, therefore only one arbor is necessary.

No. 69054
22° BEVEL LAMINATE TRIMMER COMPLETE
Consists of No. 69055 Arbor & No. 69056 Bevel Cutter. **\$20.50**

No. 69055 ARBOR
Complete with No. 69059 5/8" dia. high speed ball bearing, two spacer washers and nut. Has 1/4" shank and 1/4" arbor. For use with all cutters listed below. **\$6.95**

Bevel Cutters have 1/4" arbor hole. Use with No. 69055 arbor.

No. 69056
22° BEVEL CUTTER **\$13.25**

No. 69057
45° BEVEL CUTTER **\$14.25**

No. 69058 FLUSH CUTTER
Has 1/4" arbor hole and 5/8" O.D. Use with No. 69055 arbor. **\$13.95**

No. 69059
5/8" DIA. BALL BEARING
Same as furnished with No. 69055 arbor. **\$3.75**

No. 69060
13/16" DIA. BALL BEARING
For use with No. 69056, 22° and No. 69057, 45° Bevel Cutters on the No. 69055 arbor. Allows operator to wear two different areas on the cutter edge before resharpening. **\$5.25**



VENEER AND LAMINATE TRIMMING ATTACHMENTS—

For smooth, accurate trimming of wood veneer and plastic laminates. Excellent for use in furniture construction, for counter and sink tops, kitchen and bath "built-ins" and more. Adjustable for both flush and bevel trimming with one bit. Order components listed below: For use with Models 295 and 297 Routers, order No. 19200, No. 19627 and No. 19628. For Model 548 order No. 19200, 19627.

No. 19200 VENEER TRIMMING GUIDE—Attaches to No. 19628 Sub-Base or directly to 548 Router for veneer trimming.

- Non-marring nylon guide roller wheel
- Includes set-up pin for centering bit exactly with guide wheel
- Use with No. 19627 bit. **\$9.95**



No. 19627

CARBIDE TIPPED BIT

Precision ground combination bit for both flush and bevel cutting of wood veneers, plastics and decorative laminates.

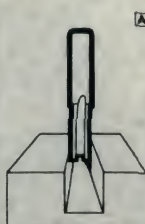
- Two flute type with 22 1/2° bevel angle
- Use with No. 19200 Guide. **\$7.95**



VENEER TRIMMING SUB-BASE—
High impact, non-marring plastic with pre-drilled holes for attaching No. 19200 Guide.

No. 19628—For Models 295 and 297 Routers and No. 17067 Router Base. **\$4.50**

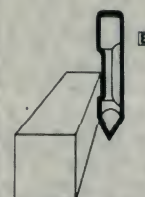
SKIL ROUTER BITS



A STRAIGHT BITS—TWO FLUTES High Speed Tool Steel

No. 11564—1/4"	2.15
No. 19123—1/4"	3.10
No. 11567—3/16"	2.75
No. 11568—3/8"	2.75
No. 43733—3/8" (3/8")	3.50
No. 11565—7/16"	3.25
No. 11566—1/2"	3.50
No. 19121—3/8"	5.50
No. 19122—3/4"	6.35
No. 19127—1/2" (1/2")	4.95
No. 19128—1/2" (1/2")	7.25
No. 11563—5/8" (1/2")	6.95
No. 11562—3/4" (1/2")	7.25
No. 11561—7/8" (1/2")	8.45
No. 11569—1" (1/2")	8.50

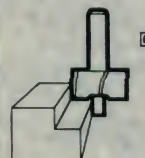
Carbide Tipped	
No. 19143—1/4"	\$11.25
No. 19144—3/8"	13.95
No. 19145—1/2"	13.95
No. 29795—1/2" (1/2")	13.50
No. 29796—1/2" (1/2")	17.75
No. 29797—5/8" (1/2")	15.25
No. 29798—3/4" (1/2")	18.75



B COMBINATION PANEL BIT— SINGLE FLUTE

These bits drill their own starting hole. High Speed Tool Steel.

No. 19142—3/4"	3.45
No. 27838—7/8" (3/8")	3.65
Carbide Tipped	
No. 19146—3/4"	\$ 8.45
No. 29799—1 1/8" (3/8")	11.50
No. 29800—1 1/8" (1/2")	11.75



C RABBETING BIT—TWO FLUTES WITH PILOT

High Speed Tool Steel

No. 19131—1/4"	\$ 8.25
No. 19132—3/8"	8.55



D COVE BIT—TWO FLUTES WITH PILOT

High Speed Tool Steel

No. 11553—3/16"	\$ 6.95
No. 11550—1/8"	7.95
No. 11552—3/8"	8.95
No. 11573—1/2"	9.45



E STRAIGHT BIT—SINGLE FLUTE High Speed Tool Steel

No. 19124—1/8"	1.95
No. 19125—1/8"	1.85
No. 19126—3/16"	1.95
No. 43734—1/4"	2.95
No. 43736—3/8"	2.95
No. 43737—1/2" (1/2")	4.95
No. 43738—1/2" (1/2")	7.95



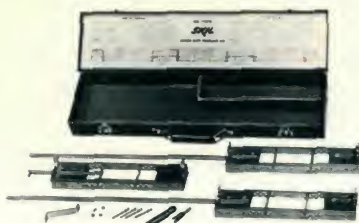
F SURFACING BITS—TWO FLUTES For hinge-butt mortising. High Speed Tool Steel

No. 17088—1/2"	\$ 4.75
Carbide Tipped	
No. 19147—1/2"	\$ 8.75



G DOVETAIL BIT—TWO FLUTES High Speed Tool Steel

No. 19133 3/32" small dovetail	\$ 4.75
No. 19134 1/16" large dovetail	5.75



No. 17070 HINGE-BUTT TEMPLATE KIT

For 7"-11" hinge spacing.

Eliminates need for measuring, calculating and laying out.

Designed specifically to simplify and greatly speed up mortising for hinge butts on 6" or 7" wood doors and jambs with 7"-11" hinge placements.

Mortises 2 1/2" to 5 1/2" size hinges with Model 295, 297 or 548 Routers.

"Rectracto" pins automatically locate template on height gauge, nail puller, extra nails, carrying case.

Packed in steel carrying case. Easy-to-follow instructions included.

Equipment: Three templates with connecting rods, height gauge, nail puller, extra nails, carrying case, No. 17088 Surfacing Bit, No. 17089 Template Guide, No. 11587 Lock Nut and No. 17831 Corner Chisel **\$84.50**

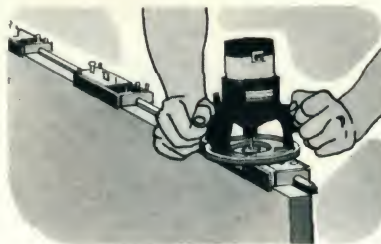


No. 68414 HINGE ROD KIT—For 5"-10" Hinge Spacing. Use with No. 17070 Template Kit to mortise wood doors to match 5"-10" hinge placement on premortised metal door jambs.

Height Gauge Assembly, 2 spacing bars. **\$6.50**



No. 17831 CORNER CHISEL—For squaring mortises when installing square cornered hinges. Easy to use, accurate. Same as furnished with No. 17070 Template Kit. **\$4.75**



UNIVERSAL ROUTER/SHAPER TABLE No. 71025

Ideal for shaping and jointing small materials that are normally difficult to handle. Build picture frames, plaques, or easily add a decorative touch to mouldings. Features miter gauge for safe cutting at any angle.

Accepts Skil Model 295, 297 and 548 Routers, as well as most competitive routers **\$14.95**



No. 19250 BIT SHARPENING ATTACHMENT—For sharpening high speed steel router bits. Sharpens 1/4" and 1/2" shank router bits. Adjustable for one, two and three cutting edges. Includes grinding fixture, adaptor, No. 20199 grinding wheel, 2 hex wrenches. **\$40.00**

No. 20199 REPLACEMENT GRINDING WHEEL

for No. 19250 Sharpening Attachment. **\$1.75**

COLLET ADAPTORS

For reducing collet diameters to permit use of bits with smaller diameter shanks.

Part No.	Price	For Collet Size	For Bit Shank Size
11583	\$1.50	1/4"	1/8"
11584	1.50	1/4"	3/16"



STRAIGHT AND CIRCULAR EDGE GUIDE—For accurate spacing of router cuts.

No. 16890 For Models 295, 297. **\$6.75**

No. 69960 For Model 548 **\$3.25**



No. 43730 ROUTER CARRYING CASE—For Model 295 and 297 and accessories. **\$12.00**

No. 73261 For Model 548 router **\$10.50**

ROUTER ACCESSORIES FOR MODEL 548 ONLY

No. 301120 ROUTER ACCESSORY KIT CONTAINS:

1. Straight and circular edge guide
2. 1/8" and 1/4" straight bits
3. Cone box bit
4. Rounding over bit

ROUTER ACCESSORY KIT **\$15.50**

Precision ground, high-speed tool steel and carbide-tipped bits for every routing, forming, veneer and laminate trimming application. All have 1/4" shank unless otherwise indicated in ().



H BEADING BIT—TWO FLUTES WITH PILOT
High Speed Tool Steel
No. 11572—1/8" **\$ 5.75**
No. 11571—1/4" **7.95**
No. 11570—3/8" **9.45**



J DOUBLE END STRAIGHT BIT—SINGLE FLUTE
High Speed Tool Steel
No. 43739—1/8" **\$ 5.25**
No. 43740—1/8" (1/8") .. **4.75**
No. 43741—3/16" (3/16") .. **4.50**



K DOUBLE END VEINING BIT—SINGLE FLUTE
High Speed Tool Steel
No. 19139—1/8" (1/8") .. **\$ 4.95**
No. 19140—3/32" (1/8") .. **5.25**
No. 19141—1/8" (3/16") .. **5.45**
*Use collet adapters with bits.



L CORE BOX BIT—TWO FLUTES
High Speed Tool Steel
No. 11556—1/4" **\$ 2.50**
No. 11557—3/8" **2.95**
No. 11555—1/2" **3.50**
No. 11554—5/8" **4.25**
No. 11551—3/4" **6.45**



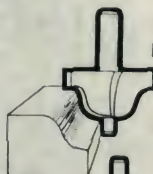
M STAGGER TOOTH BIT
Carbide Tipped
No. 43742—1/2" (1/2") .. **\$22.40**
No. 43743—1/2" (1/2") .. **26.50**



N 45° CHAMFERING BIT—TWO FLUTES
High Speed Tool Steel
No. 11839—1/2" **\$ 7.95**



O OGEE BIT—TWO FLUTES
High Speed Tool Steel
No. 19137—1/4" **\$ 9.95**
No. 19138—3/32" **12.75**



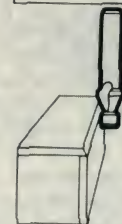
P ROMAN OGEE BIT—TWO FLUTES WITH PILOT
High Speed Tool Steel
No. 19135—3/32" **\$ 7.95**
No. 19136—1/4" **12.50**



Q VENEER TRIMMING BIT
TWO FLUTES—22 1/2° BEVEL
Carbide Tipped
No. 19627—1 1/32" **\$ 7.95**



R "V" GROOVING BIT—TWO FLUTES
High Speed Tool Steel
No. 19129—1 1/2" **\$ 4.95**
No. 19130—7/8" **7.75**



S 22° LAMINATE TRIMMING BIT
No. 73398 **\$ 7.05**



T ROUNDING OVER BIT
TWO FLUTES WITH PILOT
High Speed Tool Steel
No. 11560—1/4" **\$ 6.35**
No. 11559—3/8" **6.85**
No. 11558—1/2" **7.75**

TEMPLATE GUIDES

For guiding routers along patterns and templates when duplicating designs. Guide has 1 1/8"-24 thread (D). See illustration below. Eliminates possibility of bit cutting pattern. Guides attach to sub-base with No. 11587 lock nut. (Order separately). Not included with sub-base.

Part No.	Price	DIMENSIONS		
		A	B	C
11591	\$3.25	3/8"	3/8"	1 1/8"
11592	3.25	3/8"	3/8"	1 3/8"
11593	3.25	3/8"	1/2"	2 1/8"
11590	3.25	7/16"	3/4"	4 3/8"
11589	3.25	1 1/2"	1"	5 3/8"
11588	3.25	3 3/4"	1 1/4"	13 1/4"
17089*	3.00	5 3/8"	2 1/2"	13 1/4"
11587	.85			

Lock nut for template guides.

*For hinge-butt mortising; all other guides for general routing.

SKIL® Recipro Saw

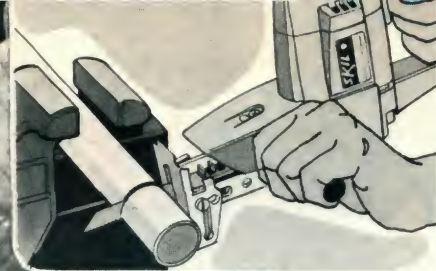
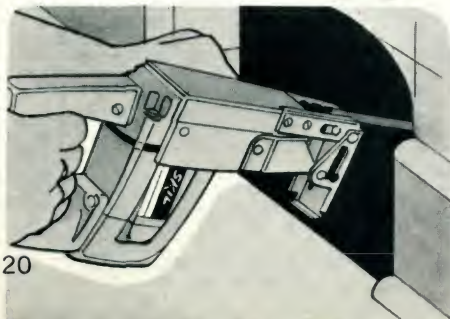
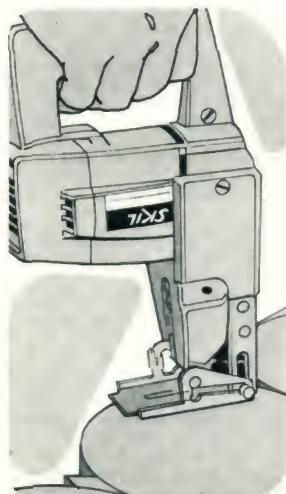


so versatile
it cuts anything
from fence posts
to metal conduits

MODEL 577 2-SPEED RECIPRO SAW

This two speed model cuts anything from fence posts to metal conduit. An excellent tool to use for pruning trees, shrubs. The 1/5 HP Burnout Protected motor packs plenty of power. Has a 3/4" length of stroke. Includes canted blade, removable handle, wrench with holder. High speed: 2,000 strokes per minute for fast cutting of wood, plastic, compositions (3 amps). Low speed of 1,600 SPM for steel, aluminum or brass (2 amps). Ideal for pocket cuts, roughing-in, scroll work and ripping. Multi-position foot mounts in any of 3 positions to facilitate flush cutting as well as crosscuts, rip cuts and scroll work in all materials. Weighs 5 3/4 lbs.

\$59⁹⁹



NEW RECIPRO SAW BLADES

For all Skil Recipro Saws and most other makes of reciprocating saws. Metal cutting blades are top quality, long life, high speed steel. All other blades are tough, resilient, chrome alloy or high carbon alloy steel.

Part No.	Teeth Per In.	Lgth., In.	Recommended Use	Price
----------	---------------	------------	-----------------	-------

METAL CUTTING

71040	10	4	Ferrous metals 1/4" or thicker; non-ferrous metals 1/8" or thicker. Use 8" blade for cutting cast iron, steel pipe to 5" diameter.	.68
71041	10	6		1.06
71042	10	8		1.36
71043	14	4	Ferrous metals 3/16" to 1/4" thick, non-ferrous metals less than 1/8".	.68
71044	14	6		1.06
71045	18	4	Ferrous metals 1/16" to 3/16" thick.	.68
71046	18	6		1.06
71047	24	4	Ferrous metals less than 1/16" thick.	.68
71048	32	4	Very light gauge sheet metal, tubing, trim, etc.	.68

METAL SCROLL CUTTING

71051	10	4	Metals, ferrous sheet 1/4" or thicker; non-ferrous metals 1/8" or thicker.	.98
71052	14	4	Ferrous metals 3/16" to 1/4"; non-ferrous metals under 1/8".	.98
71053	18	3 1/4	Ferrous sheet metal 1/16" to 3/16" thick.	.64
71055	24	3 1/4	Ferrous sheet metal less than 1/16" thick.	.64

WOOD ROUGHING-IN

71056	3 1/2	6	Fastest cutting in 1" or thicker wood. Use for notching timbers; cutting green, wet or fibrous wood, limbing trees.	.78
71057	3 1/2	9		1.02
71059	3 1/2	12		1.22
71063	6	6	Fast cutting in hardwood, plastic and hard composition board. Keyhole type blade. Nos. 20539, 20540 are narrow-width blades; Nos. 20572, 20573 are tapered-back blades.	1.06
71060	6	12		1.48
71061	8	6		1.06
71062	8	12		1.48

DOUBLE EDGE

71071	7	4 1/8	For making cuts in corners and tight spots. Sawing back to a line when plunge cutting.	.92
-------	---	-------	--	-----

WOOD SCROLL CUTTING

71064	6	4	Set tooth blade for fast curved or irregular shaped cuts in wood, compositions.	1.00
71065	8	4	Hollow ground blade for smooth cuts in curved or irregular shapes in wood, compositions.	1.10

MULTI-PURPOSE

71066	6	6	Tough, economy blades for fast roughing-in. Cut most materials including wood and where nails are occasionally encountered; soft metals. Use 6-tooth blades for 1/2" or thicker materials, 10-tooth blades for materials under 1/2" thick.	.58
71067	6	12		1.06
71068	10	4		.50
71069	10	6		.58
71070	10	12		1.06

PLASTER CUTTING

71076	6	6	Plaster and lath, plasterboard and many other abrasive materials.	.58
71077	6	4		.50

KNIFE BLADE

71079	—	4	Cardboard, paper, cork, rubber, leather, felt and other similar materials.	.82
-------	---	---	--	-----

PRUNING

71075	6	12	For pruning trees and shrubs.	2.00
-------	---	----	-------------------------------	------

SKIL Sanders/Polishers



MODEL 490 ORBIT/LINE SANDER

Dual action sander for fast stock removal or swirl-free finishes

Big 26 3/4 square inch sanding pad
Double insulated for user safety

Produces swirl-free surfaces when using straight line sanding action. Move selector lever and sander goes into orbital action for stock removal. Double insulated construction with 1/5 HP motor. Sands flush to vertical surfaces, gets into corners. Weighs only 5 1/2 lbs.

\$29⁹⁹



MODEL 409 ORBITAL SANDER

Double insulated construction
Lightweight for vertical or overhead use

For fast, smooth surfacing of walls, woodwork, furniture—unfinished or painted wood, compositions. Works ideally in corners and other confined areas. The 26 3/4 square inch sanding pad covers a large area quickly. The powerful 1/5 HP motor delivers 4,000 orbits per minute. Has a handy thumb slide switch. Weighs 4 3/4 lbs.

\$24⁹⁹



MODEL 120 6" POLISHER-SANDER

Here's the ideal tool for repairs, furniture or car polishing—at home, at the service station or garage. Powerful 1/4 HP Burnout Protected motor develops 2,000 RPM. Weighs 3 1/4 lbs. Converts to a powerful 1/4" drill by adding a chuck. Includes polishing pad, rubber backing pad, pad nut, sanding discs (fine, medium, coarse), removable side handle, wrench.

\$36⁹⁹



POLISHER-SANDER ACCESSORIES

No. 25135 Lambswool Polishing Pad \$2.75

No. 67973 1/4" Drill Chuck & Key—
Converts Model 120 to 1/4" drill..... \$5.25

No. 1952 Key Only—
For No. 67973 Chuck..... \$1.15



MODEL 595 3" STANDARD DUTY COMMERCIAL DUSTLESS BELT SANDER

Features an efficient, built-in dust pick up. Sands flush to any vertical surface on wood, compositions or metals. Includes: Self tensioning pulley for perfect belt tracking and convenient belt centering control. Cog belt drive requires no lubrication. 3/4 HP Burnout Protected motor delivers 1,000 feet per minute—no load. Easy-to-empty dust pickup bag keeps your work area clean. Weighs 10 lbs.

\$82⁹⁹

MODEL 594 3" STANDARD DUTY COMMERCIAL BELT SANDER (Same as Model 595 w/o dust pick up)

For fast sanding of wood, compositions and metals, the Model 594 is the right choice. There's real quality and power in this efficient belt sander. Sands flush to any vertical surface. The rugged 3/4 HP Burnout Protected motor delivers a belt speed of 1,150 feet per minute—no load. Has a self tensioning pulley for perfect belt tracking and a convenient control for belt centering. The cog belt drive requires no lubrication. Weighs 9 1/2 lbs.

\$72⁹⁹

SANDER ACCESSORIES

BELT SANDER FIXTURE With Miter Guide

Increases Versatility of sander by providing working surface suitable for accurate contour and angle forming. For Models 594 and 595.
No. 73395..... \$12.95

No. 27999 UTILITY CARRYING CASE
Plastic carrying case that holds Models 120, 409 and 490.
Interior size: 12 x 8 x 3"..... \$ 5.45

SANDING SHEETS

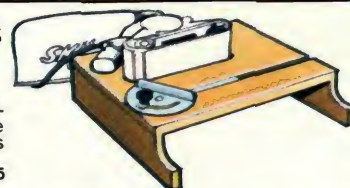
35 1/2" x 9" (5 sheets per pkg.)
Made with quality aluminum oxide abrasive for sanding wood or metal.

Part No.	Description	Price Per Pkg.
25752	Very coarse	\$.65
20697	Coarse	.60
20698	Medium	.60
20699	Fine	.55
25753	Extra Fine	.55

SANDING BELTS

3" x 21" (2 belts per pkg.)
Made of high-quality aluminum oxide. Closed coat belts are ideal for sanding new or unfinished wood, plastics, metals. Open coat are for sanding or removing paint, varnish, lacquer and for green lumber.

Part No.	Description	Price Per Pkg.
69536	Fine Grit (closed coat)	\$1.09
69537	Medium Grit (closed coat)	1.09
69538	Coarse Grit (closed coat)	1.09
69539	Coarse Grit (open coat)	1.09



SANDER BELTS—Have sharpest grit at the cutting surface; are precisely cut, bonded and gauged for exact fit. 5 Belts Per Package.

Size 4" x 21 1/4" Type	Use	Grit	Part/Item Code Numbers	Price
CLOSED COAT	For new or unfinished wood of all kinds, plastics, resins, soft non-ferrous metals such as lead, copper, aluminum. May be used for ferrous metals.	30(2 1/2) COARSE	18842	\$.95
		40(1 1/2)	18843	.90
		50(1) MEDIUM	18844	.85
		60(1/2)	18845	.85
		80(1/0)	19641	.80
		100(2/0) FINE	18846	.85
OPEN COAT	For removing varnish, lacquer and paint. Also for resinous or green wood.	120(3/0)	19642	.80
		30(2 1/2) COARSE	18847	.90
		40(1 1/2) MEDIUM	18848	.85



SKIL®

Chain Saws

12" MODEL 1610 GASOLINE CHAIN SAW

Lightweight, weighs only 6½ lbs. (without bar and chain)

Powerful engine

Automatic and manual chain oiler

Spark arrestor

This is the ideal saw for suburban and vacation home owners, campers, sportsmen and anyone who wants the most powerful lightweight of them all. Its 2.2 cu. inch displacement direct drive engine supplies power to cut heavy logs and timber in seconds. Fell trees up to 24 inches in diameter. Equipped with all-position carburetor that assures full performance at any angle; both manual and automatic oilers for maximum cutting efficiency and longer bar and chain life. 12" reversible bar, and chain included with saw.

16" MODEL 1612 GASOLINE CHAIN SAW

Weights 6½ lbs. (without bar and chain).

Has all the outstanding features—lightweight, power, handling ease—of Model 1610 (above) plus extra capacity of 16" reversible bar, and chain (included with saw). Cuts trees, logs up to 32" in diameter.

\$144.99



16" MODEL 1645 GASOLINE HEAVY DUTY CHAIN SAW (ABOVE)

Rugged engine

Automatic and manual oiler

Fuel primer for easy starts

Weights 13½ lbs. (without bar and chain).

A deluxe unit with top quality features, this model is the choice of farmers, professional landscapers and tree surgeons. Automatic oiler provides proper flow of oil during cutting. When cutting gets tough, manual oiler allows you to add additional oil. The 4.2 cu. in. engine provides power for the toughest jobs. Equipped with all-position carburetor, front mounted exhaust, flush cut front handle, 16" Stellite tip bar and guard chain. Will accommodate up to 20" reversible bar, and chain.

\$249.95

16" MODEL 1631 GASOLINE SAW

Dependable engine

Accommodates bar and chain 15" to 20"

Weights 13½ lbs. (without bar and chain).

A powerful model for heavy duty use on farms, summer homes anywhere tough cutting jobs may be encountered. Has 4.2 cu. in. engine, delivers the power that makes every job easy. Equipped with manual oiler for chain lubrication, a flush cut front handle, 16" Stellite tip bar and guard chain. Will accommodate up to 20" reversible bar, and chain.

\$214.95

CHAIN SAW ACCESSORIES

For use in 1600, 1601, 1602, 1610, 1612

Model	Description	Price
72781	Chain Saw Oil – Pt.	\$ 1.65
73374	Chain Saw Oil – Qt.	2.85
72782	Chain Saw Oil – 1/2 Gal.	4.75
222810	10" Guide Bar	13.95
222812	12" Guide Bar	15.95
222814	14" Guide Bar	17.95
*222816	16" Guide Bar	19.95
302999	10" Standard Chain, 1/4" pitch	10.40
180552	12" Standard Chain, 1/4" pitch	11.45
180553	14" Standard Chain, 1/4" pitch	12.90
*180554	16" Standard Chain, 1/4" pitch	14.35
180653	Sprocket	5.50
71095	Chain Sharpening File and Guide for 1/4" pitch Chain	3.95
73375	100', 2 wire, 14 gauge cord for Model 1600, 1601, 1602	19.99
23777	Cord Lock	.25
71094	Chain Guard Sheath	2.75
71093	Combination Screwdriver and wrench Service Tool	1.75

*For 1610 & 1612 only

For use on 1631, 1645

Model	Description	Price
72781	Chain Saw Oil – Pt.	\$ 1.65
73374	Chain Saw Oil – Qt.	2.85
72782	Chain Saw Oil – 1/2 Gal.	4.75
73171	Chain Sharpening File and Guide for 3/8" and .404 Chain	3.95
178799	Bucking Spike	2.95
178653	Sprocket, 7-Tooth	6.25
225554	16" Standard Chain, 3/8" pitch	21.95
225555	20" Standard Chain, 3/8" pitch	25.95
226554	16" Guard Chain, 3/8" pitch	21.95
226555	20" Guard Chain, 3/8" pitch	25.95
227416	16" Guide Bar	21.95
227420	20" Guide Bar	24.95
910046	Chain Guard Sheath	3.45

**Ideal for felling trees,
trimming trees, cutting firewood,
clearing brush and undergrowth**



14" MODEL 1602 ELECTRIC CHAIN SAW

Heavy duty 2 1/4 HP 13 amp. motor
Double insulated for added safety
Centrifugal clutch to help prevent motor
overloading

10' Cord

Ball and needle bearing

Weights 9 1/2 lbs. (without bar and chain).

AC/DC safety switch can be used with
any type of electrical outlet of sufficient
power.

Cuts logs up to 28" in diameter, rough in
flooring or duct work, trim trees, cut
lumber larger than circular saw capaci-
ties and any type of general construction
rough work. It can even be used in-doors.
This 14" chain saw is the finest electric in
the Skil line. Built-in manual oiler, oil
chamber and oil fill indicator. Keeps
proper lubrication on the bar and chain
and automatically tells the operator when
the oil chamber needs re-filling. Bucking
spike is standard equipment for better
engagement between the saw and the
work. Includes safety stop brush system
to reduce the chance of motor damage if
the brushes wear out and a burn-out
protected motor. Ball and needle bearing
construction. 14" reversible cutting bar.

\$109⁹⁵

**TRADESMAN
TOOL ★★★★★**

12" MODEL 1601 ELECTRIC CHAIN SAW

Powerful 2 HP, 12 amp. motor
Double insulated for added safety
Centrifugal clutch to help prevent motor
overloading

Weight, only 8 3/4 lbs. (without bar and chain).

An excellent compact 12" chain saw for
use on tree trimming, firewood cutting,
home improvement projects. Includes
manual oiler, easy to use chain tension
adjustment, reversible cutting bar. May
be equipped with 14" bar and chain as an
optional extra. Includes new safety switch
to help prevent accidental starts; 12" cut-
ting bar.

\$89⁹⁹



We're growing places to serve you quickly, efficiently.

77 FACTORY SERVICE CENTERS AND MORE ON THE WAY

ALABAMA	Birmingham, 806 N. Fifth Ave. 35203	(205) 322-2474	MINNESOTA	Minneapolis, 2539 Nicollet Ave. 55404	(612) 827-4013
ARIZONA	Phoenix, 1710 E. McDowell Rd. 85006	(602) 254-1165		St. Paul, 1950 University Ave. 55104	(612) 646-6104
ARKANSAS	Little Rock, 1303 W. Markham 72201	(501) 374-1911	MISSOURI	Kansas City, 1710 Wyandotte St. 64108	(816) 221-1766
CALIFORNIA	Brisbane, 3868 Bayshore Blvd. 94005	(415) 467-5250		St. Louis, 1238 S. Vandeventer Ave. 63110	(314) 535-7424
	Culver City, 10820 Washington Blvd. 90230	(213) 837-0194	NEBRASKA	Omaha, 2110 S. 37th St. 68105	(402) 341-2733
	Los Angeles, 5455 E. Washington Blvd. 90022	(213) 685-6760	NEW JERSEY	Newark (Hillside), 611 U.S. Highway No. 22 07205	(201) 686-6350
	Oakland, 425 Jackson St. 94607	(415) 444-1559		Edison, 6 Kilmer Court 08817	(201) 572-0875
	Sacramento, 2100 19th St. 95818	(916) 446-4019	NEW YORK	Buffalo, 88 Benbro Dr. 14225	(716) 681-2500
	San Diego, 1231 Morena Blvd. 92110	(714) 276-3550		Huntington Sta., L.I., 673 E. Jericho Turnpike 11746	(516) 423-2100
	Santa Ana, 165 W. Pomona 92707	(714) 542-4280		Jamaica, 153-25 Hillside Ave. 11432	(212) 297-1919
	Santa Clara, 2130 DeLaCruz Blvd. 95050	(408) 243-9444		New York (Manhattan), 75 Varick St. 10013	(212) 226-7630
	Van Nuys, 16201 Victory Blvd. 91406	(213) 994-8896		East Syracuse, 601 Manlius St. 13057	(315) 437-3435
COLORADO	Denver, 678 Bryant St. 80204	(303) 893-5123	NORTH CAROLINA	Charlotte, 4800 N. Tryon 28203	(704) 597-1957
CONNECTICUT	Hartford, 80 Meadow St. 06114	(203) 527-4153		Raleigh, 5306 Hillsborough 27606	(919) 851-1418
FLORIDA	Jacksonville, 1628 Hendricks Ave. 32207	(904) 398-0728	OHIO	Akron, 2169 E. Market St. 44313	(216) 794-9440
	North Miami, 12041 N.W. 7th Ave. 33161	(305) 685-6201		Cincinnati, 1245 Tennessee Ave. 45229	(513) 242-6244
	Orlando, 919 W. Central Blvd. 32805	(305) 843-5642		Cleveland, 3038 Payne Ave. 44114	(216) 621-8136
	Tampa, 5135 W. Cypress St. 33607	(813) 872-0271		Columbus, 5562 N. High St. 43214	(614) 885-8670
GEORGIA	Atlanta, 170 - 14th Street N.W. 30318	(404) 873-2908		Dayton, 5671 Webster St. 45414	(513) 890-0760
HAWAII	Honolulu, 3069 Ualea St. 96819	(808) 847-4407	OKLAHOMA	Oklahoma City, 606 N. Pennsylvania Ave. 73107	(405) 236-0170
ILLINOIS	Chicago (Lincolnwood), 6434 N. Ridgeway Ave. 60645	(312) 583-5533	OREGON	Eugene, 1447 W. 6th Ave. 97402	
	Chicago (Central), 552 W. Washington Blvd. 60606	(312) 726-6198		Portland, 2933 E. Burnside 97214	(503) 234-7418
	Chicago (South), 3259 W. Columbus Ave. 60652	(312) 436-1555	PENNSYLVANIA	Philadelphia, 4210 Macalester Ave. 19124	(215) 455-2506
	Chicago (Service Center), 5033 Elston Ave. 60630	(312) 286-2000		Pittsburgh, 3221 Liberty Ave. 15201	(412) 261-6457
	Northlake, 332 E. North Ave. 60164	(312) 562-1022	SOUTH CAROLINA	Greenville, Wade Hampton Mall 29606	(803) 233-7401
	Springfield, 300 S. 31st St. 62703	(217) 528-6415	TENNESSEE	Memphis, 895-6 Brooks Road 38116	(901) 332-9293
INDIANA	Indianapolis, 3304 Madison Ave. 46227	(317) 787-8297		Knoxville, 2002 E. Magnolia 37914	(615) 546-7744
	Hammond, 6339 S. Indianapolis Blvd. 46320	(219) 845-9400	TEXAS	Dallas, 2366 Irving Blvd. 75207	(214) 637-2630
IOWA	Des Moines, 2430 Hubbell Ave. 50317	(515) 265-3275		Ft. Worth, 1116-18 East Seminary Dr. 76115	(817) 926-7787
KANSAS	Wichita, 2421 E. Douglas 67214	(316) 682-8431		Houston, 324 N. Hutcheson St. 77003	(713) 224-9178
KENTUCKY	Louisville, 2501 Crittenden Dr. 40217	(502) 636-2835		Lubbock, 2112 50th 79412	(806) 747-9177
LOUISIANA	New Orleans, 2501 Tchoupitoulas St. 70115	(504) 899-6309		San Antonio, 612 McCullough Ave. 78215	(512) 224-6311
MARYLAND	Baltimore, 2905 Greenmount Ave. 21218	(301) 243-1146	UTAH	Salt Lake City, 2457 S. Main St. 84115	(801) 486-0368
	College Park, 9925 Rhode Island Ave. 20740	(301) 474-5510	VIRGINIA	Norfolk, 2438 Ingieside Rd. 23513	(804) 855-2035
MASSACHUSETTS	Boston (Brighton), 119 N. Beacon St. 02135	(617) 254-4560		Richmond, 2026-B Chamberlayne Ave. 23222	(804) 359-6007
	Quincy, 1639 Hancock St. 02170	(617) 472-0422	WASHINGTON	Seattle, 2424 - 4th Ave. 98121	(206) 622-4404
MICHIGAN	Detroit, 26111 W. Eight Mile Rd. 48240	(313) 535-1919		Spokane, 1902 E. Mission Ave. 99202	(509) 535-1754
	Grand Rapids, 154 44th St., S.W. 49508	(616) 538-5060	WISCONSIN	Tacoma, 2513 Tacoma Ave. South 98402	(206) 272-3455
				West Allis, 10906 W. National Ave. 53227	(414) 327-0050

**SKIL****AUTHORIZED SERVICE STATIONS**

ALABAMA: Montgomery; Sheffield;
West Huntsville
ALASKA: Anchorage; Fairbanks
ARIZONA: Tucson
CALIFORNIA: Bakersfield; Fresno;
Ventura; Santa Barbara
DELAWARE: Wilmington
FLORIDA: Pensacola
IDAHO: Boise
ILLINOIS: Peoria
IOWA: Davenport
LOUISIANA: Shreveport; W. Monroe
MAINE: Westbrook
MARYLAND: Hagerstown
MISSISSIPPI: Jackson

MONTANA: Great Falls
NEVADA: Reno; Las Vegas
NEW MEXICO: Albuquerque
NEW YORK: Schenectady
OHIO: Youngstown
OREGON: Medford
PENNSYLVANIA: Erie; Bethlehem;
Allentown; Easton
TENNESSEE: Nashville
TEXAS: El Paso; Odessa; Amarillo;
Harlingen; Corpus Christi
VIRGINIA: Roanoke
WASHINGTON: Yakima
WEST VIRGINIA: Huntington

SKIL CORPORATION

5033 ELSTON AVENUE, CHICAGO, ILLINOIS 60630

PHONE: 312/AV 6-2000

OTHER MANUFACTURING PLANTS:

SKOKIE, ILLINOIS • BERKELEY, ILLINOIS • WHEELING, ILLINOIS • MIDDLEPORT,
NEW YORK • TORONTO, ONTARIO, CANADA • MEXICO CITY, MEXICO • BREDA,
NETHERLANDS • EINDHOVEN, NETHERLANDS • COLLINGWOOD, VICT.,
AUSTRALIA